

Discovering what kids need to succeed

Developmental Assets: A Profile of Your Youth

Executive Summary and Complete Survey Report

Results from the Search Institute Survey *Profiles of Student Life: Attitudes and Behaviors*

Bexley High School Bexley, OH July 2013

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Executive Summary



Developmental Assets: A Profile of Your Youth

Bexley High School

Over the past 20 years, Search Institute has surveyed over three million youth about how they experience the 40 Developmental Assets—a research-based framework that identifies basic building blocks of human development. We've found clear relationships between youth outcomes and asset levels in both cross-sectional and longitudinal studies.

The results are compelling: The more assets kids have, the better. Youth with high asset levels are less likely to engage in high-risk behaviors (such as violence, sexual activity, drug use, and suicide), and more likely to engage in thriving behaviors (such as helping others, doing well in school, and taking on leadership roles).

Assets are crucial for the healthy development of all youth, regardless of their community size, geographic region, gender, economic status, race, or ethnicity. This report summarizes the extent to which *your* youth experience the Developmental Assets and how the assets relate to their behavior and overall health.

The Developmental Assets were assessed in your school community in May 2013, using the Search Institute survey *Profiles of Student Life: Attitudes and Behaviors.* Below you'll find a brief summary of demographic data that describes the young people who participated in your study.

Table 1. Youth	Who Were Surveyed			
		Actual Number of Youth	Adju sted Number of Youth	Adjusted Percent of Total
Total Sample ¹		489		100
Gender ²	Female Male Transgender, male-to-female Transgender, female-to-male Transgender, do not identify as exclusively male or female	212 264 3 4 2	215 268 0 0 0	45 55 0 0 0
	Not sure	3	0	0
Grade ²	6 7 8 9 10 11 12	2 0 143 131 122 91		0 0 29 27 25 19
Race/Ethnicity ²	American Indian or Alaska Native Asian Black or African American Hispanic or Latino/Latina Native Hawaiian or Other Pacific Islander White Other More than one of the above	1 8 36 8 4 360 23 49		0 2 7 2 1 74 5 10

¹ Three criteria were used to determine whether individual responses were valid. Survey forms that did not meet one or more of the criteria were discarded. Reasons for survey disqualification include missing data on 40 or more items, pattern filling, and surveys from students in grades other than those intended. See full report for more information.

² Numbers may not add up to the "Total Sample" figure due to missing information on individual surveys.

The Developmental Assets in Your Community

The Developmental Asset framework covers extensive territory, including the experiences of young people and their commitments, values, skills, and identity. Your youth were asked questions about their experience of each of the 40 assets. Their answers form the basis for this report. To grasp the range and depth of concepts measured by the asset framework, we can divide assets into two key areas: external assets and internal assets.

External assets are the positive developmental experiences that families, schools, neighborhoods, community groups, and other youth and family-serving organizations provide young people. These positive experiences are reinforced and supported by the broader efforts of society through government policy, health care providers, law enforcement agencies, civic foundations, and other community institutions.

Table 2. Percent of Your Youth Reporting External Assets							
Category	Asset Name	Definition	Percent				
Support	 Family support Positive family communication 	Family life provides high levels of love and support. Young person and his or her parent(s) communicate positively, and young person is willing to seek parent(s') advice and counsel.	80 31				
	3. Other adult relationships	Young person receives support from three or more nonparent adults.	63				
	4. Caring neighborhood	Young person experiences caring neighbors.	55				
	 Caring school climate Parent involvement in schooling 	School provides a caring, encouraging environment. Parent(s) are actively involved in helping young person succeed in school.	49 31				
Empowerment	7. Community values youth	Young person perceives that adults in the community value youth.	35				
	8. Youth as resources	Young people are given useful roles in the community.	45				
	9. Service to others	Young person serves in the community one hour or more per week.	47				
	10. Safety	Young person feels safe at home, school, and in the neighborhood.	66				
Bound aries and Expectations	11. Family boundaries	Family has clear rules and consequences, and monitors the young person's whereabouts.	43				
	12. School boundaries	School provides clear rules and consequences.	50				
	13. Neighborhood boundaries	Neighbors take responsibility for monitoring young people's behavior.	44				
	14. Adult role models	Parent(s) and other adults model positive, responsible behavior.	41				
	15. Positive peer influence	Young person's best friends model responsible behavior.	56				
	16. High expectations	Both parent(s) and teachers encourage the young person to do well.	65				
Constructive Use of Time	17. Creative activities	Young person spends three or more hours per week in lessons or practice in music, theater, or other arts.	16				
	18. Youth programs	Young person spends three or more hours per week in sports, clubs, or organizations at school and/or in community organizations.	79				
	19. Religious community	Young person spends one or more hours per week in activities in a religious institution.	48				
	20. Time at home	Young person is out with friends "with nothing special to do" two or fewer nights per week.	56				

Internal assets are the positive commitments, skills, and values that form a young person's inner guidance system. Youth make personal choices and actions based upon the degree to which their internal assets are developed.

Table 3. Percent of Your Youth Reporting Internal Assets							
Category	Asset Name	Definition	Percent				
Commitment to Learning			75 63 67 72				
	25. Reading for pleasure	Young person reads for pleasure three or more hours per week.	20				
Positive Values	 26. Caring 27. Equality and social justice 28. Integrity 	Young person places high value on helping other people. Young person places high value on promoting equality and reducing hunger and poverty. Young person acts on convictions and stands up for his or her beliefs.	59 56 80				
	29. Honesty 30. Responsibility 31. Restraint	Young person tells the truth even when it is not easy. Young person accepts and takes personal responsibility. Young person believes it is important not to be sexually active or to use alcohol or other drugs.	70 68 28				
Social Competencies	32. Planning and decision– making33. Interpersonal competence	Young person knows how to plan ahead and make choices. Young person has empathy, sensitivity, and friendship skills.	39 47				
	34. Cultural competence	Young person has knowledge of and comfort with people of different cultural/racial/ethnic backgrounds.	48				
	35. Resistance skills	Young person can resist negative peer pressure and dangerous situations.	44				
	36. Peaceful conflict resolution	Young person seeks to resolve conflict nonviolently.	57				
Positive Identity	37. Personal power	Young person feels he or she has control over "things that happen to me."	53				
	38. Self-esteem39. Sense of purpose40. Positive view of personal future	Young person reports having a high self-esteem. Young person reports that "my life has a purpose." Young person is optimistic about his or her personal future.	59 68 75				

The External Developmental Assets (Assets 1–20)

Think of external assets as positive developmental experiences provided for youth by networks of supportive people and social systems in the community. They offer youth a consistent source of love and respect, opportunities for empowerment, leadership, service, and creativity, safe interpersonal and physical boundaries, and high expectations for personal achievement.

The table below summarizes the extent to which young people in your community experience each of the 20 external Developmental Assets.

Table 4. Percent of Youth Reporting External Assets by Gender and Grade										
	Total	Ger	nder	Grade						
External As set	Sample	М	F	6	7	8	9	10	11	12
Support 1. Family support 2. Positive family communication 3. Other adult relationships 4. Caring neighborhood 5. Caring school climate 6. Parent involvement in schooling	80 31 63 55 49 31	78 27 62 55 47 30	83 35 65 55 53 31	50 0 0 50 0 0			83 34 60 54 45 38	81 24 67 52 47 28	77 33 60 52 55 30	79 33 65 63 54 25
Empowerment 7. Community values youth 8. Youth as resources 9. Service to others 10. Safety	35 45 47 66	34 43 43 76	36 50 51 52	0 50 50 50			35 48 52 63	31 43 36 66	37 43 49 61	38 49 52 76
Boundaries and Expectations 11. Family boundaries 12. School boundaries 13. Neighborhood boundaries 14. Adult role models 15. Positive peer influence 16. High expectations	43 50 44 41 56 65	40 48 41 37 51 63	47 52 49 47 62 68	0 0 50 0 0 50			50 50 52 43 75 61	44 53 44 41 58 66	37 48 40 39 44 68	41 48 39 41 41 67
Constructive Use of Time 17. Creative activities 18. Youth programs 19. Religious community 20. Time at home	16 79 48 56	14 79 45 54	19 80 52 58	50 50 50 50			19 75 55 61	14 79 44 51	16 84 41 49	14 78 49 64

The Internal Developmental Assets (Assets 21-40)

The *internal* assets can be thought of as inner characteristics: a young person's motivation and commitment to academic achievement and lifelong learning; his or her positive personal values; social competencies (including relationship and communication skills); and characteristics of personal identity, including an optimistic future outlook and sense of purpose.

The table below summarizes the extent to which young people in your community experience each of the 20 internal Developmental Assets.

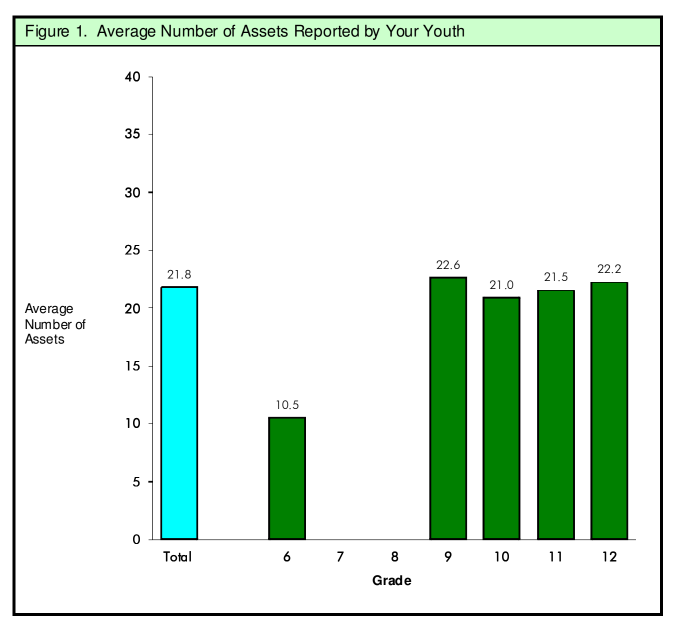
Table 5. Percent of Youth Reporting Internal Assets by Gender and Grade										
	Total	Gender		Grade						
Internal Asset	Sample	М	F	6	7	8	9	10	11	12
Commitment to Learning 21. Achievement motivation 22. School engagement 23. Homework 24. Bonding to school 25. Reading for pleasure	75 63 67 72 20	67 59 57 70 15	86 69 80 77 25	50 0 50 0			76 67 71 72 24	77 60 62 69 19	75 67 64 72 18	70 57 70 80 17
Positive Values26. Caring27. Equality and social justice28. Integrity29. Honesty30. Responsibility31. Restraint	59 56 80 70 68 28	50 48 74 64 63 25	73 66 87 79 75 32	50 0 100 50 50 0			58 60 80 68 66 41	55 55 75 72 65 24	60 49 82 72 70 19	67 59 82 70 70 26
Social Competencies 32. Planning and decision-making 33. Interpersonal competence 34. Cultural competence 35. Resistance skills 36. Peaceful conflict resolution	39 47 48 44 57	35 37 44 40 47	43 60 53 48 70	0 0 0 0 0			38 49 54 48 57	35 47 52 38 52	42 49 42 43 58	42 43 40 47 62
Positive Identity 37. Personal power 38. Selt-esteem 39. Sense of purpose 40. Positive view of personal future	53 59 68 75	52 65 72 73	55 51 64 77	50 50 50 0			52 61 70 77	47 54 69 73	56 59 61 76	59 62 73 73

Average Number of Developmental Assets in Your Youth

Search Institute's research on adolescents consistently shows a small but meaningful difference in assets between older youth (grades nine through 12) and younger youth (grades six through eight), with younger youth reporting more assets than older youth. This result has been found in both "snapshot" and longitudinal studies. Regardless of age, gender, economic status, or geographic region, most young people in the United States experience far too few of the 40 Developmental Assets.

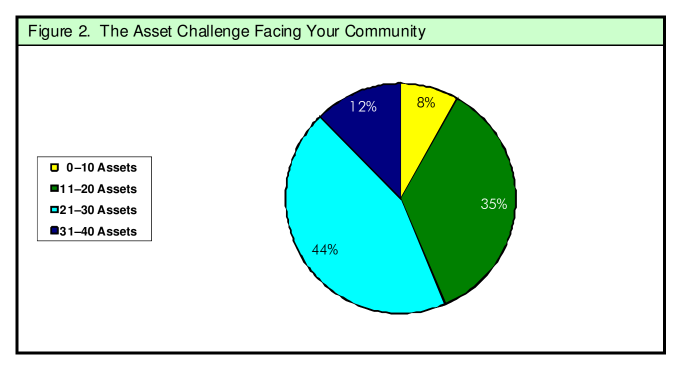
If one or more grade levels in your survey sample report particularly low average numbers of assets compared to other grades in your study, you may need to closely examine community conditions that affect asset development at those particular grade levels.

The following figure reflects the average number of Developmental Assets reported at each grade level by youth in your community.



Your Community's Challenge

For optimal youth outcomes, the more assets youth have, the better. Having 31–40 assets is better than 21– 30, which is better than having 11–20, and so on. In an ideal world, communities would strive to ensure that all youth eventually experience between 31 and 40 of the Developmental Assets. In your community, 12 percent of surveyed students report 31 or more of the 40 assets. Below in Figure 2 you'll find the percent of your young people who currently experience Developmental Assets (in asset groups of 10).



The Asset Challenge for All Communities

The state of Developmental Assets in your community is likely to be similar to the challenging asset pattern found throughout the country. The particular strengths and weaknesses highlighted in this report are a unique reflection of your community, but general patterns (of average numbers of assets, general decreases in asset levels, and relationships between assets and risk behaviors and between assets and thriving behaviors) are typical of other communities that have administered this survey to youth. Search Institute studies have found regardless of town size or geography that youth typically lack support. Communities can draw upon the inherent strengths of youth and adults to increase assets in young people and do the following:

- Give adequate adult support through long-term, positive intergenerational relationships;
- Provide meaningful leadership and community involvement opportunities;
- Engage young people in youth-serving programs;
- Provide consistent and well-defined behavioral boundaries;
- Help youth connect to their community; and
- Create critical opportunities to develop social competencies and form positive values.

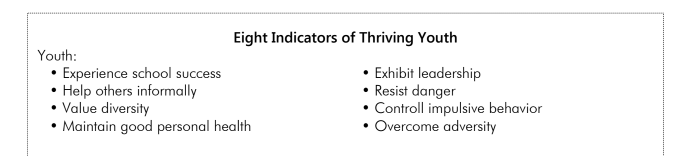
Young people may face complex social forces, including:

- High levels of parental absence;
- Adult silence on positive values and healthy boundaries;
- Fragmented family and community social systems;
- Neighbors who are isolated from one another and separated by age barriers;
- Adult fear of becoming involved and the sense that young people are someone else's responsibility;
- Public disengagement from the important work of building meaningful connections with youth;
- Youth overexposure to media saturated with violence and sexual situations;
- Poverty and lack of access to supportive programs and services;
- Inadequate education and poor economic opportunities that cause families to be unable to provide for their children's needs;
- Schools, religious institutions, and other youth-serving organizations that are not adequately equipped to be supportive, caring, and challenging in a positive way.

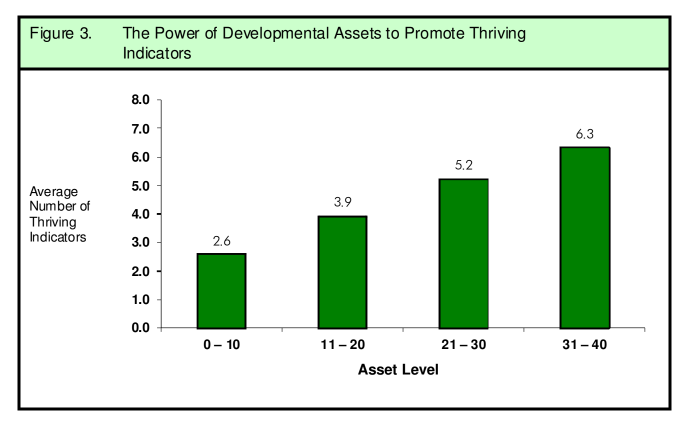
By working to eliminate these barriers and conditions, communities can fortify young people against the allure of risk-taking behaviors, negative pressures, and undesirable sources of belonging in order to prepare them to become the next generation of parents, workers, leaders, and citizens. While this combination of social factors suggests that we have much work to do, a concerted effort by all members of the community to build assets in youth can strengthen our capacity to be caring, connected and committed to the common good.

The Power of Developmental Assets to Promote Thriving in Youth

Youth who report higher levels of assets are not only less likely to engage in risk-taking behaviors, but they are also more likely to consistently report higher numbers of eight thriving indicators, according to Search Institute's research. These indicators offer a brief look at thriving, which is a much more comprehensive concept.³ Figure 3 reflects the power of assets to promote the eight specific thriving indicators among young people.



In the figure below, each bar represents a relationship between the average number of thriving indicators reported by your youth and the total number of assets (in asset groups of 10) reported by the same youth.



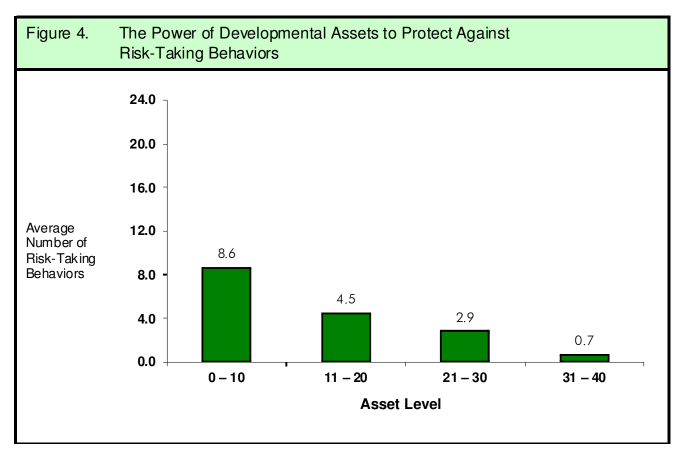
³ For more details regarding the definition and measurement of thriving, see Sparks: How Parents Can Ignite the Hidden Strengths of Teenagers by Peter L. Benson, Ph.D. (Jossey-Bass, 2008). See also Benson, P. L., & Scales, P. C. (2009). The definition and preliminary measurement of thriving in adolescence. Journal of Positive Psychology 4(1), 85-104.

The Protective Power of Developmental Assets

Search Institute's research consistently shows that youth with higher levels of Developmental Assets are involved in fewer risk-taking behaviors and experience higher levels of thriving indicators. Developmental Assets have the power to protect youth from engaging in the following 24 risk-taking behaviors:

	Risk-Taking B	ehaviors
 Alcohol use Binge drinking Marijuana use Smokeless tobacco use Illegal drug use Driving while drinking Early sexual intercourse Vandalism 	 Inhalant use Smoking Shoplifting Using a weapon Eating disorders Skipping school Gambling Depression 	 Getting into trouble with police Hitting another person Hurting another person Fighting in groups Carrying a weapon for protection Threatening to cause physical harm Attempting suicide Riding with an impaired driver

Each vertical bar in Figure 4 represents the average number of risk-taking behaviors reported by your youth at particular asset levels (in asset groups of 10). Note the average number of risk-taking behaviors reported by students who experience assets at both the highest and lowest levels.



Take Action!

This report provides educators and administrators, parents, neighbors, community members, and leaders with insight into the behaviors, opportunities, and challenges facing young people in your community. Use this information as a powerful basis for ongoing, community-wide discussions about how best to improve the well-being of your youth.

Set a Community-Wide Asset Goal

It is important for each community to establish and work toward the goal of a higher average total number of assets that each of its young people experience. This goal-setting process can provide a critical opportunity for community members to create a shared vision for healthy youth. As you begin your goalsetting process, keep in mind the barriers and challenges noted above, as well as the protective power of Developmental Assets and their power to help youth thrive.

The good news is that everyone—parents, grandparents, educators, neighbors, children, teenagers, youth workers, employers, health care providers, business people, religious leaders, coaches, mentors, and many others—can build Developmental Assets in youth. Ideally, an entire community will become involved in ensuring that its young people receive the solid developmental foundation they need to become tomorrow's competent, caring adults.

Begin With First Steps

As a Neighbor or Caring Adult, You Can . . .

- □ Invite a young person you know to join you in an activity: play a game, visit a park, or go for a walk together.
- □ Greet the children and adolescents you see every day.
- □ Send birthday cards, letters, "I'm thinking of you" notes, or e-messages to a child or adolescent with whom you have a connection.

As a Young Person, You Can . . .

- □ Challenge yourself to develop a new interest on your own, or try a new activity through school, local youth programming, cocurricular activities, or faith community youth program.
- □ Strike up a conversation with an adult you admire, and get to know that person better. See adults as potential friends and informal mentors.
- □ Look for opportunities to build relationships with younger children through service projects, tutoring, or baby-sitting.

As a Parent or Family Member, You Can . . .

- □ Consistently model—and talk about—your family's values and priorities.
- □ Regularly include all children in your family in projects around the house, recreational activities of all kinds, and community service projects that benefit people with needs greater than your own.

□ Post a list of the Developmental Assets and talk to children about them. Ask teens for suggestions of ways to strengthen their assets as well as yours.

As an Organization Member and/or Businessperson, You Can . . .

- □ Highlight, develop, expand, and support programs designed to build assets, such as one-on-one mentoring, peer helping, service learning, and parent education.
- □ Provide meaningful opportunities for young people to contribute to the lives of others, in and through your organization.
- Develop employee policies that encourage asset building in youth, including flexible work schedules for parents and other employees that allow them to volunteer in youth development programs.

For detailed information about building Developmental Assets or starting an asset-building initiative in your community, visit Search Institute at www.search-institute.org or call (800) 888–7828.

Complete Report



Section 2

Developmental Assets: A Model of Positive Human Development

This report summarizes how young people in your community experience the 40 Developmental Assets and how those assets relate to their behavioral choices, as measured by the Search Institute survey *Profiles* of *Student Life: Attitudes and Behaviors.* Students in your community recently took the survey in May 2013.

Search Institute's framework of 40 Developmental Assets provides a positive way to assess the overall wellbeing of middle school and high school youth. Assets represent developmental building blocks that are crucial for all youth, regardless of gender, race, ethnicity, family economics, community size, or geographic region. Search Institute's research is based on fifty years of scientific inquiry into risk-taking and resiliency factors, as well as normal developmental processes. See Section 3, Portrait of Developmental Assets, for a complete list of Developmental Assets.

Profiles of Student Life: Attitudes and Behaviors assesses the protective factors present in the lives of youth, including thriving and resiliency behaviors. It also measures levels of high-risk behaviors, including the use of tobacco, alcohol, other drugs, violence, and early sexual involvement. By juxtaposing challenging risk behaviors with the positive model of the Developmental Asset framework, Search Institute offers communities a hopeful vision of change that can guide your efforts to create a positive climate in which to raise youth. The framework emphasizes healthy human development, and relies on every resident to share responsibility for ensuring that young people grow up healthy and capable of leading productive lives.

The Value of Developmental Assets

Search Institute researchers synthesized what's been learned from a substantial body of literature in the fields of developmental psychology and positive youth development, as well as drawing upon decades of Search Institute research studies, to create the Developmental Assets framework.⁴ The Institute's survey research demonstrates a strong correlation between high levels of Developmental Assets present in young people's lives and significantly lower levels of risk-taking behaviors, including substance use, school truancy, premature sexual activity, and delinquency.

The research also shows that youth who report higher levels of Developmental Assets are more likely to show signs of thriving, including higher student achievement and school success, as well as informal helping behaviors, leadership, resisting danger and controlling impulsive behavior, valuing diversity, maintaining good personal health, and overcoming adversity.

Ensuring Healthy Youth—Everyone's Responsibility

Study after study—local and national—draws attention to disturbingly high rates of teen and adolescent risktaking. These behaviors include alcohol and other drug use, early sexual activity and teen pregnancy, interpersonal violence, and school failure, among others. In searching for solutions, communities and

⁴ Scales, Peter C., Ph.D. and Leffert, Nancy, Ph.D. (2004). Developmental Assets: A Synthesis of the Scientific Research on Adolescent Development (2nd ed.). Minneapolis, MN: Search Institute.

individuals may turn to prevention programs, behavioral interventions, and social services for help. These methods are often, although not always, effective.

It's vitally important for communities to confront behaviors that threaten the health, safety, and positive futures of young people, whether youth engage in risky behaviors themselves or are exploited by the behaviors of other adults, the media, pervasive poverty, racism, or family and community violence. Despite the best efforts of concerned, competent people and community organizations, these problems often persist or are replaced by equally challenging ones.

Troubling youth behaviors can often be explained by a scarcity of positive developmental experiences. Strengthening, and in some cases rebuilding, the Developmental Assets framework is essential for young people's positive development.

The Developmental Assets framework allows you a way to assess the health of

Key Supports for Young People

The Developmental Assets approach emphasizes the importance of providing youth with the positive core developmental supports and traits they need from adults, including but not limited to:

- Caring adult relationships
- Positive intergenerational family relationships
- Safety at home, school, and in the neighborhood
- Clear, consistent boundaries and guidelines
- Opportunities for participation in constructive activities
- A commitment to learning
- Consistent attention to developing positive values
- Opportunities to serve the needs of others
- Time to practice and learn planning and decisionmaking skills
- Opportunities to develop a sense of purpose and goals for the future

youth in your community and focus community-wide attention on creating the positive conditions necessary to nurture healthy development. Responsibility for ensuring these conditions lies with adults who interact with youth every day—families, friends, neighbors, teachers, retirees, law enforcement professionals, business people, coworkers, religious leaders—and many others. Everyone has a valuable role to play in nurturing healthy youth.

External and Internal Developmental Assets

Think of the 40 Developmental Assets as **external** experiences in the home, school, peer group, and community that support and nurture youth, and **internal** attitudes, values, and competencies that work together to help youth become healthy, independent, and successful young adults.

External assets are positive developmental experiences that surround youth with support, personal boundaries and expectations, and opportunities for empowerment and constructive use of time. When various systems in the community deliberately provide these critical experiences for young people, positive development is stimulated and nurtured.

Internal assets are elements of a young person's educational commitments, strong positive values, social competencies, and healthy, positive identity. Similar to external assets, internal assets develop in young people through consistent, deliberate community efforts.

For more information about Search Institute's work and research supporting the Developmental Assets framework, see Appendix C.

How Your Survey Was Conducted

Search Institute's Profiles of Student Life: Attitudes and Behaviors survey measures Developmental Assets levels in your community. Similar research has been conducted with over three million young people in hundreds of communities across the country and around the world.⁵

The survey was administered in May, 2013 to students in grades 9 through 12 at Bexley High School in Bexley, OH. Standardized administration procedures were provided to school staff by Search Institute to enhance the quality of the data. To ensure complete student anonymity, no names or identification numbers were used. Parents were notified of the survey administration and given the option of withdrawing their student(s).

A Note about Interpreting the Data

To create the final dataset on which these findings are based, multiple careful reviews were made of individual survey responses. For your survey report, 21 surveys were eliminated due to one or more of the following factors:

- Missing data on 40 or more items within the same survey;
- Filling in long patterns of responses rather than answering thoughtfully (e.g., answering "Strongly Disagree" to 18 questions in a row even though the questions have a mix of positive and negative tone);
- Reporting a grade level other than those intended to be surveyed.

The number of surveys discarded from your survey sample represents 4 percent of the total number of your surveys received by Search Institute. Typically, between five and eight percent of surveys are discarded for the reasons mentioned above. If, for any reason, the percentage of discarded surveys is greater than 10 percent, caution should be used in interpreting the results, as survey bias may be present.

An important factor affecting survey data quality is the degree to which the surveyed students represent all youth in a participating school(s). If a survey consists of a *random sample* of students, the sample must be large enough to appropriately represent the student population. Survey studies that are intended to assess *all* youth should ideally obtain data from at least 80 percent of the student population. Neither method produces perfect results, but both methods can provide quality information about your youth.

In this report, percentages are generally reported by total group, gender, and grade. To protect students' anonymity, if data are received from fewer than 30 students per grade, percentages are reported for *combinations* of grades (for example, grades six, seven, and eight, grades nine and 10, or grades 11 and 12).

Please note: When grade-level survey sample sizes are 50 or less, exercise caution in making blanket comparisons between individual grade levels, unless sample sizes represent the total number of youth in those grades. Also, when not every student in grades six through 12 is surveyed, use caution in reporting total survey item percentages, as figures will not necessarily represent the experience of the entire population of students in grades six through 12. See Table 6 below for characteristics of the youth who participated in your study.

⁵ The current framework of 40 Developmental Assets reflects Search Institute's continuing commitment to increase an understanding of Developmental Assets and the developmental processes working in the lives of children and adolescents. Search Institute studies conducted prior to 1996 measured a set of 30 Developmental Assets.

Table 6. Youth	Who Were Surveyed			
		Actual Number of Youth	Adjusted Number of Youth	Adjusted Percent of Total
Total Sample ⁶		489		100
Gender ⁷	Female Male Transgender, male-to-female Transgender, female-to-male Transgender, do not identify as	212 264 3 4 2	215 268 0 0	45 55 0 0 0
7	exclusively male or female Not sure	3	0	0
Grade ⁷	6 7 8 9 10	2 0 143 131		0 0 29 27
	11 12	122 91		25 19
Race/Ethnicity ⁷	American Indian or Alaska Native Asian Black or African American Hispanic or Latino/Latina Native Hawaiian or Other Pacific Islander	1 8 36 8 4		0 2 7 2 1
	White Other More than one of the above	360 23 49		74 5 10

⁶ Four criteria were used to determine whether individual responses were valid. Survey forms that did not meet one or more of the criteria were discarded. Reasons for survey disqualification include inconsistent responses, missing data on 40 or more items, reports of unrealistically high levels of alcohol or other drug use, and surveys from students in grades other than those intended. See full report for more information.

⁷ Numbers may not add up to the "Total Sample" figure due to missing information on individual surveys.

How to Use This Report

This report contains important insights into the lives of young people living in your community. It includes information about the challenges they face, as well as the external supports and internal strengths they have to help them overcome those challenges. When reading survey reports, readers sometimes debate the meaning or accuracy of individual numbers. General guidelines for interpreting your results may be helpful:

- First, give additional consideration to survey differences of five percentage points or more between grade levels and between males and females.
- Next, look for patterns of findings, rather than focusing on a specific asset level or individual survey item finding. Ask, for example, "Does one grade level or set of grade levels consistently report fewer assets?"
- Finally, rather than overwhelming and confusing community members with individual item numbers, convey an overall message about youth in your community, such as the average number of assets reported by your youth.

Many members of your community will benefit from the information in this report, including:

- Young people
- Educators
- Youth workers
- Community leaders
- Healthcare providers
- Parents
- Media representatives
- Religious leaders
- Employers and business people
- After-school caregivers and coaches
- Community and neighborhood residents

Use local resources, as well as survey resources from

Search Institute's Web site (www.search-institute.org), Survey Services, and Training and Speaking departments, to communicate your survey findings. See Appendix D for an extensive list of asset-building resources to aid your efforts and Appendix E for answers to Frequently Asked Questions.

After you share the survey report with your youth, parents, educators, community leaders and others, you can begin the important work of asset building. This work requires long-term commitment and communitywide effort. While the information gathered from the *Profiles of Student Life: Attitudes and Behaviors* survey represents a snapshot of your youth at a particular moment in time, opportunities for asset building in youth (ideally beginning at birth and continuing throughout childhood) can extend well into adolescence and beyond.

See section 7, *Taking Action*, for ideas on getting started. And note the "Questions to Consider" at the bottom of many pages, which can be used to start a candid discussion about what works well and what needs attention in your community's efforts to build assets in your young people. Once you're engaged in asset building, you may discover individuals and groups who are already involved in supporting youth in highly creative ways. While asset building is not a program, it *is* a catalyst for empowering and connecting all parts of the community.

Section 3 Portrait of Developmental Assets

Here you'll find information in various forms about the state of Developmental Assets in your young people, including reports of "Average Number of Assets" and "Percentage of Youth Who Report Each Asset." Whether a youth is said to have an asset is based on how that person answered survey questions that measure the asset.

Each asset is carefully evaluated, and is considered either present or absent in a youth's life in order to simplify survey reporting and focus attention on overall trends. In reality, of course, young people experience assets by degrees, and not as an "all or nothing" proposition.

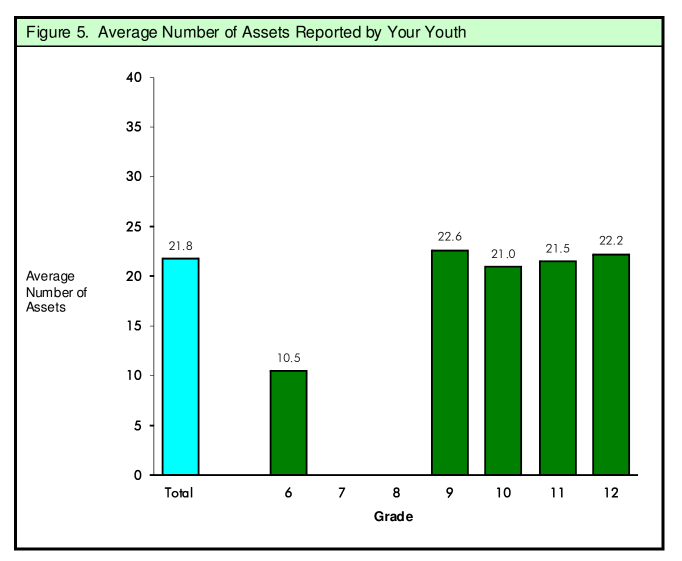
To motivate and challenge your community, you'll want to create a shared vision of the average number of assets your youth should ideally experience. This approach reminds everyone that many different asset combinations contribute to the healthy development of young people. When the majority of youth experience an asset, that experience becomes the accepted standard for the community.

See Appendix A for detailed information about youth responses to each survey item, and Appendix B to examine the relationship between survey items and the assets they measure.

Average Number of Assets in Your Youth

Students' individual survey responses were analyzed to determine whether they "have" each asset. Figure 5 represents the average number of Developmental Assets reported by your students, as well as the average number reported at each grade level.

Most young people in the United States—regardless of ethnicity, age, gender, economic status, or geographic region—experience too few of the 40 assets. Of particular concern, a Search Institute longitudinal study found that the average number of assets reported by adolescents in the 6th through 8th grades tends to decrease as they move into the 9th through 12th grades.



Questions to Consider

- What is the average number of assets reported by your youth?
- How does the average number of reported assets compare across various grade levels?
- Do some grade levels report especially low numbers of assets? If so, why might this be, and what response can you make to turn the numbers around?

External Developmental Assets

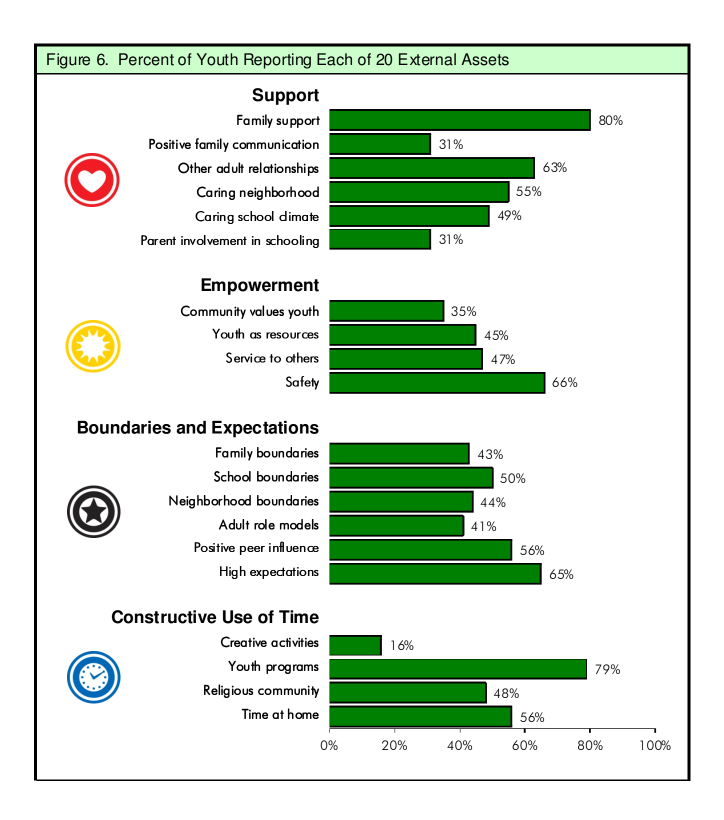
External assets are the positive experiences and supports a young person receives from formal and informal connections to adults and peers in the community. Twenty external assets are organized into four categories: **Support, Empowerment, Boundaries and Expectations**, and **Constructive Use of Time**.

The **Support** assets refer to the love, affirmation, and acceptance that young people receive from their families, other adults, and peers. Ideally, young people experience an abundance of support not only within their families, but also from many other people in their community.

The **Empowerment** assets relate to the key developmental need youth have to be valued and valuable. Empowerment assets focus on community perceptions of young people (as reported by youth themselves), on opportunities for youth to contribute to and serve their community in meaningful ways, and on the community's efforts to create a safe place for youth to grow and flourish.

Boundaries and Expectations assets refer to the need youth have for clear and enforced boundaries to complement their experience of the Support and Empowerment assets. Ideally, Boundaries and Expectations assets are experienced within the family, school, and neighborhood, providing a set of consistent messages about appropriate and acceptable behavior across social systems and contexts.

The **Constructive Use of Time** assets are the purposeful, structured opportunities for children and adolescents that a healthy community offers to its young people. Whether they're provided through schools, community groups, or religious institutions, organized activities contribute to the development of many external and internal assets.



External Developmental Assets in Your Youth

This table reflects percentages of external Developmental Assets reported by the total sample of youth who were surveyed. The data refer to each of the 20 external assets, which are grouped by external asset categories (Support, Empowerment, Boundaries and Expectations, and Constructive Use of Time).

Table 7. Percent of Youth Reporting External Assets (with Definitions)						
Category	Asset Name	Definition	Percent			
Support	 Family support Positive family communication 	Family life provides high levels of love and support. Young person and his or her parent(s) communicate positively, and young person is willing to seek parent(s') advice and counsel.	80 31			
	 Other adult relationships 	Young person receives support from three or more nonparent adults.	63			
	4. Caring neighborhood	Young person experiences caring neighbors.	55			
	5. Caring school climate	School provides a caring, encouraging environment.	49			
	6. Parent involvement in schooling	Parent(s) are actively involved in helping young person succeed in school.	31			
Empowerment	7. Community values youth	Young person perceives that adults in the community value youth.	35			
	8. Youth as resources	Young people are given useful roles in the community.	45			
	9. Service to others	Young person serves in the community one hour or more per week.	47			
	10. Safety	Young person feels safe at home, school, and in the neighborhood.	66			
Boundaries and Expectations	11. Family boundaries	Family has clear rules and consequences, and monitors the young person's whereabouts.	43			
	12. School boundaries	School provides clear rules and consequences.	50			
	13. Neighborhood boundaries	Neighbors take responsibility for monitoring young people's behavior.	44			
	14. Adult role models	Parent(s) and other adults model positive, responsible behavior.	41			
	15. Positive peer influence	Young person's best friends model responsible behavior.	56			
	16. High expectations	Both parent(s) and teachers encourage the young person to do well.	65			
Constructive Use of Time	17. Creative activities	Young person spends three or more hours per week in lessons or practice in music, theater, or other arts.	16			
	18. Youth programs	Young person spends three or more hours per week in sports, clubs, or organizations at school and/or in community organizations.	79			
	19. Religious community	Young person spends one or more hours per week in activities in a religious institution.	48			
	20. Time at home	Young person is out with friends "with nothing special to do" two or fewer nights per week.	56			

Questions to Consider

- Which external Developmental Assets are particularly strong in your surveyed students? Particularly weak?
- Which external asset **categories** are particularly strong or weak?
- What implications do these findings have for your community?

External Assets by Gender and Grade

This table reflects percentages of surveyed youth who reported each of the 20 external Developmental Assets. Results are given by *total sample*, *gender*, and *grade* and are grouped by external asset categories. Notice that percentages for the total sample correspond to the bar graph in Figure 6.

Table 8. Percent of Youth Reporting External Assets by Gender and Grade										
	Total	Ger	nder	Grade						
External As set	Sample	М	F	6	7	8	9	10	11	12
Support										
1. Family support	80	78	83	50			83	81	77	79
2. Positive family communication	31	27	35	0			34	24	33	33
3. Other adult relationships	63	62	65	0			60	67	60	65
4. Caring neighborhood	55	55	55	50			54	52	52	63
5. Caring school climate	49	47	53	0			45	47	55	54
6. Parent involvement in schooling	31	30	31	0			38	28	30	25
Empowerment										
7. Community values youth	35	34	36	0			35	31	37	38
8. Youth as resources	45	43	50	50			48	43	43	49
9. Service to others	47	43	51	50			52	36	49	52
10. Safety	66	76	52	50			63	66	61	76
Boundaries and Expectations										
11. Family boundaries	43	40	47	0			50	44	37	41
12. School boundaries	50	48	52	0			50	53	48	48
13. Neighborhood boundaries	44	41	49	50			52	44	40	39
14. Adult role models	41	37	47	0			43	41	39	41
15. Positive peer influence	56	51	62	0			75	58	44	41
16. High expectations	65	63	68	50			61	66	68	67
Constructive Use of Time										
17. Creative activities	16	14	19	50			19	14	16	14
18. Youth programs	79	79	80	50			75	79	84	78
19. Religious community	48	45	52	50			55	44	41	49
20. Time at home	56	54	58	50			61	51	49	64

Questions to Consider

- Do significant differences show up between numbers of external assets reported by males and females? If so, which external assets are those?
- Did some grade levels report consistently higher or lower levels of external assets compared to others? If so, what might explain the differences?
- How can the community respond in a constructive way to disparities in asset levels?

Internal Developmental Assets

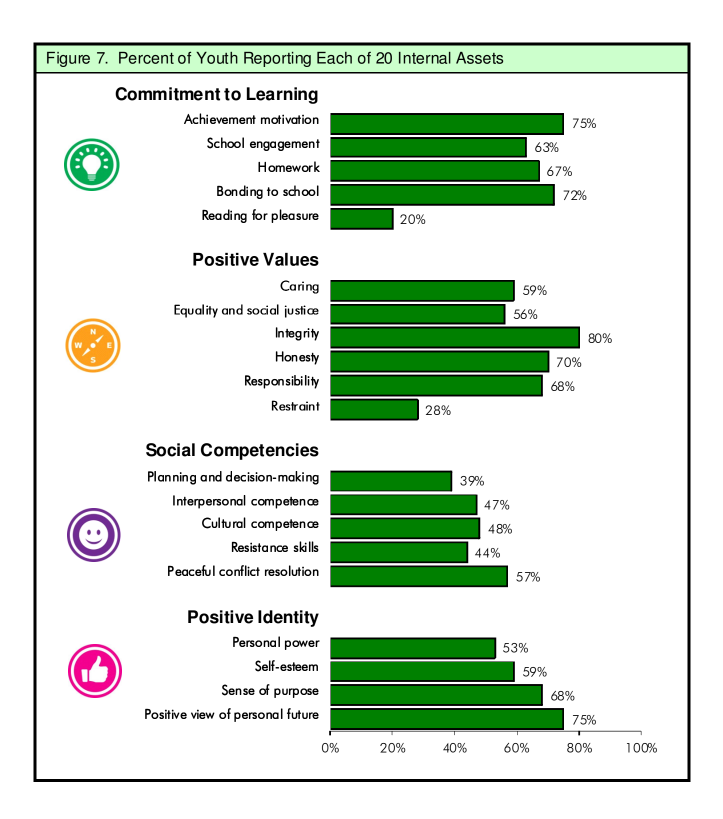
Internal assets are those qualities, skills, and attributes a community and family can nurture within youth so they can contribute to their own development. The 20 internal assets are divided into four asset categories: Commitment to Learning, Positive Values, Social Competencies, and Positive Identity.

Commitment to Learning assets are essential in a rapidly changing world. Developing intellectual curiosity and critical thinking skills to acquire knowledge and learn from experience are important characteristics of successful adolescents.

Positive Values assets are important "internal compasses" that guide young people's priorities and choices. These values represent the foundation first laid by a young person's family. Though parents and caregivers seek to nurture and instill many values in children, the asset framework focuses particularly on six known to help prevent high-risk behaviors and promote caring for others.

Social Competencies assets reflect important personal skills young people need to negotiate the maze of choices and options they face in the teenage years. These skills also lay a foundation for the development of independence and competence as young adults.

Positive Identity assets focus on young people's views of themselves—their own sense of power, purpose, worth, and promise. Without these assets, young people risk feeling powerless and lack a sense of initiative and meaning.



Internal Developmental Assets in Your Youth

This table reflects percentages of internal Developmental Assets reported by the total sample of youth who were surveyed. The data refer to each of the 20 internal assets, which are grouped by internal asset categories (Commitment to Learning, Positive Values, Social Competencies, and Positive Identity).

Table 9. Percent of Youth Reporting Internal Assets (with Definitions)									
Category	Asset Name	Definition	Percent						
Commitment to Learning	 Achievement motivation School engagement Homework Bonding to school 	Young person is motivated to do well in school. Young person is actively engaged in learning. Young person reports doing at least one hour of homework every school day. Young person cares about his or her school.	75 63 67 72						
	25. Reading for pleasure	Young person reads for pleasure three or more hours per week.	20						
Positive Values	 26. Caring 27. Equality and social justice 28. Integrity 	Young person places high value on helping other people. Young person places high value on promoting equality and reducing hunger and poverty. Young person acts on convictions and stands up for his or her beliefs	59 56 80						
	29. Honesty 30. Responsibility 31. Restraint	Young person tells the truth even when it is not easy. Young person accepts and takes personal responsibility. Young person believes it is important not to be sexually active or to use alcohol or other drugs.	70 68 28						
Social Competencies	32. Planning and decision- making	Young person knows how to plan ahead and make choices.	39						
	33. Interpersonal competence	Young person has empathy, sensitivity, and friendship skills.	47						
	34. Cultural competence	Young person has knowledge of and comfort with people of different cultural/racial/ethnic backgrounds.	48						
	35. Resistance skills	Young person can resist negative peer pressure and dangerous situations.	44						
	36. Peaceful conflict resolution	Young person seeks to resolve conflict nonviolently.	57						
Positive Identity	37. Personal power	Young person feels he or she has control over "things that happen to me."	53						
	38. Self-esteem39. Sense of purpose40. Positive view of personal future	Young person reports having a high self-esteem. Young person reports that "my life has a purpose." Young person is optimistic about his or her personal future.	59 68 75						

Questions to Consider

- Where are the strengths and needs of your youth with respect to their internal assets? Which assets do more youth report, and which do fewer report?
- Are reports of some internal asset categories particularly high or low? Why might this be?
- What actions can you take to strengthen internal assets in your young people?

Internal Assets by Gender and Grade

This table reflects percentages of surveyed youth who reported each of the 20 internal Developmental Assets. Results are given by *total sample*, *gender*, and *grade* and are grouped by internal asset categories. Notice that percentages for the total sample correspond to the bar graph in Figure 7.

Table 10. Percent of Youth Reporting Internal Assets by Gender and Grade										
	Total	Ger	nder	Grade						
Internal Asset	Sample	М	F	6	7	8	9	10	11	12
Commitment to Learning										
21. Achievement motivation	75	67	86	50			76	77	75	70
22. School engagement	63	59	69	0			67	60	67	57
23. Homework	67	57	80	50			71	62	64	70
24. Bonding to school	72	70	77	0			72	69	72	80
25. Reading for pleasure	20	15	25	0			24	19	18	17
Positive Values										
26. Caring	59	50	73	50			58	55	60	67
27. Equality and social justice	56	48	66	0			60	55	49	59
28. Integrity	80	74	87	100			80	75	82	82
29. Honesty	70	64	79	50			68	72	72	70
30. Responsibility	68	63	75	50			66	65	70	70
31. Restraint	28	25	32	0			41	24	19	26
Social Competencies										
32. Planning and decision-making	39	35	43	0			38	35	42	42
33. Interpersonal competence	47	37	60	0			49	47	49	43
34. Cultural competence	48	44	53	0			54	52	42	40
35. Resistance skills	44	40	48	0			48	38	43	47
36. Peaceful conflict resolution	57	47	70	0			57	52	58	62
Positive Identity										
37. Personal power	53	52	55	50			52	47	56	59
38. Selt-esteem	59	65	51	50			61	54	59	62
39. Sense of purpose	68	72	64	50			70	69	61	73
40. Positive view of personal future	75	73	77	0			77	73	76	73

Questions to Consider

- Are there significant differences between internal asset levels reported by males and females? If so, which assets are those?
- Do some grade levels report consistently higher or lower levels of external assets than others? If so, what might explain the differences?

Developmental Deficits in Youth

Assets form part of the developmental foundation upon which healthy lives are built. Although Search Institute advocates positive, community-based efforts to promote Developmental Assets in young people, communities must also focus attention on preventing the developmental deficits measured by *Profiles of Student Life: Attitudes and Behaviors*. Developmental deficits are the negative influences that can interfere with the ability to develop into a healthy, successful adult. These influences limit a young person's access to external assets, block their development of internal assets, and ease the way into risky behavioral choices. While deficits don't necessarily do permanent harm by themselves, together they make lasting harm possible.

Five developmental deficit conditions were evaluated in this survey, including being home alone two or more hours per school day; exposure to television and video programming three or more hours per day; victimization by household physical abuse; victimization by violence outside the home; and exposure to tobacco, alcohol, marijuana, and other substance use at parties.

The percentage of your surveyed youth reporting each of these five developmental deficits is shown for the total sample, gender, and grade level. Each deficit is correlated here with a high-risk behavior.

Table 11. Percent of Youth Reporting Developmental Deficits											
		Total	Ger	nder	Grade						
Deficit	Definition	Sample	М	F	6	7	8	9	10	11	12
Alone at Home	Spends two hours or more alone per school day	44	43	44	100			43	43	36	55
TV Overexposure	Watches TV or videos three or more hours per school day	22	25	18	100			22	23	17	27
Physical Abuse	Reports once or more, "Have you ever been physically harmed (that is, where so meone caused you to have a scar, black & blue marks, welts, bleeding, or a broken bone) by someone in your family or someone living with you?"	15	15	13	50			15	14	11	19
Victim of Violence	Reports once or more, "How many times in the last 2 years have you been the victim of physical violence where someone caused you physical pain or injury?"	14	16	10	50			15	15	13	13
Drinking Parties	Reports attending one or more parties in the last year "where other kids your age were drinking."	67	65	69	100			52	68	76	77

Questions to Consider

• Do differences exist between males and females? Between grade levels? How can you respond positively?

- How do any deficits noted here relate to Developmental Asset levels in your youth?
- What other deficits are present in the community that may underlie the deficit conditions (such as poverty, racism, and social exclusion) noted here?

Section 4 Thriving Indicators and Risk-Taking

Youth were asked about the presence of eight thriving indicators in their lives—factors commonly valued and accepted by developmental experts as important elements of healthy human development. Thriving behaviors that were measured include succeeding in school, helping others, valuing diversity, taking care of one's health, showing leadership, resisting danger, delaying gratification, and overcoming adversity. Researchers have noted a simultaneous decrease in these positive, health-promoting behaviors as youth risk-taking behaviors increase.

In this section you'll also find information about young people's involvement in risk-taking behaviors. Youth were asked specifically about their experience with 24 risk-taking behaviors, including using inhalants, alcohol, tobacco, marijuana, and other illicit drugs, as well as driving under the influence of alcohol and riding with an impaired driver.

Other risk behaviors that were measured include early sexual intercourse, antisocial behaviors (shoplifting, vandalism, and trouble with police), committing acts of violence, school truancy, gambling, eating disorders, depression, and attempted suicide. Each of these behaviors is identified and measured by total sample, gender, and grade.

You will also find data here related to patterns of high-risk behaviors that indicate repeated acts of risktaking. Perhaps more important than a young person's involvement in *individual* acts of risk-taking is the repeated involvement in behaviors that compromise well-being. A young person who reports using alcohol once or more in the past month is considered to be involved in *risk-taking behavior*. However, a young person who has used alcohol *three* or more times in the past month (almost every week) is considered to be engaging in a *high-risk pattern of behavior* and is even more likely to experience negative consequences related to the behavior. When negative, and sometimes potentially life-threatening, behaviors among young people become more common, it is especially important to look for root causes and conditions leading to these behaviors.

Eight Indicators of Thriving

Table 12 presents the percentages of your youth who report each of eight thriving indicators, including valuing diversity, succeeding in school, helping others, maintaining good health, showing leadership, resisting danger, delaying gratification, and overcoming adversity. The table defines thriving indicators and presents percentages for each by total sample, gender, and grade level.

Table 12. Perce	ntages of Eight Thrivin	g Indicat	ors in	Your	You	th					
		Total	Ger	nder			(Grade	1		
Thriving Indicator	Definition	Sample	М	F	6	7	8	9	10	11	12
Succeeds in School	Gets mostly As on report card	38	29	49	50			39	36	36	41
Helps Others	Helps friends or neighbors one or more hours per week	74	68	82	50			76	72	76	73
Values Diversity	Places high importance on getting to know people of other racial/ethnic groups	60	53	68	50			66	60	51	62
Maintains Good Health	Pays attention to healthy nutrition and exercise	66	62	72	50			68	66	61	68
Exhibits Leadership	Has been a leader of a group or organization in the last 12 months	81	81	82	50			75	80	85	87
Resists Danger	Avoids doing things that are dangerous	21	18	26	0			27	15	19	26
Delays Gratification	Saves money for something special rather than spending it all right away	51	51	50	0			53	50	50	51
Overcomes Adversity	Does not give up when things get difficult	73	78	67	0			72	70	77	74

- In what areas is the community doing a particularly good job of nurturing thriving behaviors in young people?
- Are there differences between males and females, or across grade levels? If so, why?
- How do differences in thriving behaviors relate to differences in assets, deficits, and risk-taking behaviors?

Nine Risk-Taking Behaviors Related to Substance Use

In Table 13 you'll find the percentage of your youth who report nine risk-taking behaviors related specifically to substance use, including alcohol, tobacco, and/or other illicit drug use.

The table presents each substance mentioned above and nine related risk-taking behaviors, as well as how these behaviors are defined within the survey. Percentages are reported for each risk behavior by total sample, gender, and grade level.

Table 13.	Table 13.Percent of Youth Who Report Nine Risk-Taking Behaviors Related to Substance Use										
F	Risk-Taking Behavior	Total	Gei	nder			(Grade	;		
Category	Definition	Sample	М	F	6	7	8	9	10	11	12
Alco hol	Used alcohol once or more in the last 30 days	39	40	37	100			23	36	49	52
	Got drunk once or more in the last two weeks	25	25	25	100			9	24	36	35
Tobacco	Smoked cigarettes once or more in the last 30 days	6	7	4	100			4	8	4	9
	Used smokeless tobacco once or more in the last 12 months	6	10	0	50			1	10	3	9
Inhalants	Sniffed or inhaled substances to get high once or more in the last 30 days	4	4	3	50			5	2	3	5
Marijuana	Used marijuana or hashish once or more in the last 30 days	26	30	20	100			13	29	28	36
Other Drug Use	Used heroin or other narcotics once or more in the last 12 months	2	3	0	50			2	2	1	6
Driving and Alcohol	Drove after drinking once or more in the last 12 m onths	12	13	11	50			2	8	21	21
	Rode (once or more in the last 12 months) with a driver who had been drinking	31	31	31	50			17	31	38	43

- What percentage of your youth reports substance-related risk-taking behaviors?
- How do substance use differences relate to differences in reported numbers of assets or reported numbers of deficits you have already identified?
- Which asset categories could have a positive effect on risk-taking behaviors?

Fifteen Additional Risk-Taking Behaviors

In Table 14 you'll find data about eight risk categories and 15 associated risk-taking behaviors in which your youth report involvement, including early sexual intercourse, anti-social behavior, violence, school truancy, gambling, eating disorders, depression, and attempted suicide. Percentages are reported for each behavior by total sample, gender, and grade level.

Table 14.	Percent of Youth Reporting 1	5 Additio	onal F	Risk-T	akin	g Beh	avio	ors			
	Risk-Taking Behavior	Total	Gei	nder			(Grade			
Category	Definition	Sample	М	F	6	7	8	9	10	11	12
Sexual Intercourse	Has had sexual intercourse one or more times	33	35	29	100			14	29	45	49
Anti-Social Behavior	Shoplifted once or more in the last 12 months	19	19	18	50			20	15	18	22
	Committed vandalism once or more in the last 12 months	11	13	7	100			10	10	12	9
	Got into trouble with police once or more in the last 12 months	20	22	17	100			15	16	25	26
Violence	Hit someone once or more in the last 12 months	19	26	9	50			22	18	18	17
	Physically hurt someone once or more in the last 12 months	8	10	4	100			8	5	7	10
	Used a weapon to get something from a person once or more in the last 12 months	4	6	1	100			3	2	3	7
	Been in a group fight once or more in the last 12 months	10	12	6	100			10	8	9	11
	Carried a weapon for protection once or more in the last 1 2 months	12	17	5	50			8	14	15	12
	Threatened physical harm to someone once or more in the last 1 2 months	19	21	15	100			20	18	20	17
School Truancy	Skipped school once or more in the last four weeks	26	25	28	100			18	24	20	51
Gambling	Gambled once or more in the last 12 months	18	25	9	50			17	18	16	23
Eating Disorder	Has engaged in bulimic or anorexic behavior	15	11	19	50			10	13	21	18
Depression	Felt sad or depressed most or all of the time in the last month	13	9	18	0			11	10	19	12
Attempted Suicide	Has attempted suicide one or more times	10	4	17	0			10	12	8	10

- Looking at positive percentages, what school programs appear to be effective for youth?
- Which of the additional 15 risk-taking behaviors appear to be a concern for your youth?
- Do differences emerge between male and female reports of risk behaviors? Across various grade levels?
- How can you thoughtfully engage young people in a discussion of these issues?

High-Risk Behavior Patterns

Table 15 presents the percentages of your surveyed youth who report problematic levels of the 10 high-risk behavior patterns by total sample, gender, and by grade.

Patterns of high-risk behaviors shown here represent higher incidence levels of 24 previously reported, individual behaviors noted in Tables 13 and 14. The 10 high-risk behavior patterns presented here are defined by both single and combined (related) risk behaviors.

Table 15.	Percent of Youth Reporting 1	0 High-F	Risk E	Behav	vior Pa	atterr	າຣ				
Hiç	h-Risk Behavior Pattern	Total	Ge	nder			(Grade)		
Category	Definition	Sample	М	F	6	7	8	9	10	11	12
Alcohol	Has used alcohol three or more times in the last 30 days or got drunk once or more in the last two weeks	30	32	27	100			16	29	38	40
Tobacco	Smokes one or more cigarettes every day or uses chewing tobacco frequently	4	5	2	100			2	5	2	7
Illicit Drugs	Used heroin or other narcotics multiple times in the last 12 months	2	3	0	50			2	1	0	6
Sexual Intercourse	Has had sexual intercourse three or more times in lifetime	25	25	24	50			6	20	39	41
Depression/ Suicide	Is frequently depressed and/or has attempted suicide	19	12	27	0			17	18	23	18
Anti-Social Behavior	Has been involved in three or more incidents of shoplifting, trouble with police, or vandalism in the last 12 months	14	16	10	100			15	13	14	12
Violence	Has engaged in three or more acts of fighting, hitting, injuring a person, carrying or using a weapon, or threatening physical harm in the last 12 months	22	28	14	100			24	23	22	18
School Problems	Has skipped school two or more days in the last four weeks and/or has below a C average	17	18	16	100			12	15	17	27
Driving and Alcohol	Has driven after drinking or ridden with a drinking driver three or more times in the last 12 months	15	16	13	50			3	13	24	23
Gambling	Has gambled three or more times in the last 12 months	10	15	3	0			10	8	11	12

- What percent of your youth reports high-risk behavior patterns?
- What differences are reported between males and females? Across grade levels?

Section 5

The Protective Power of Developmental Assets

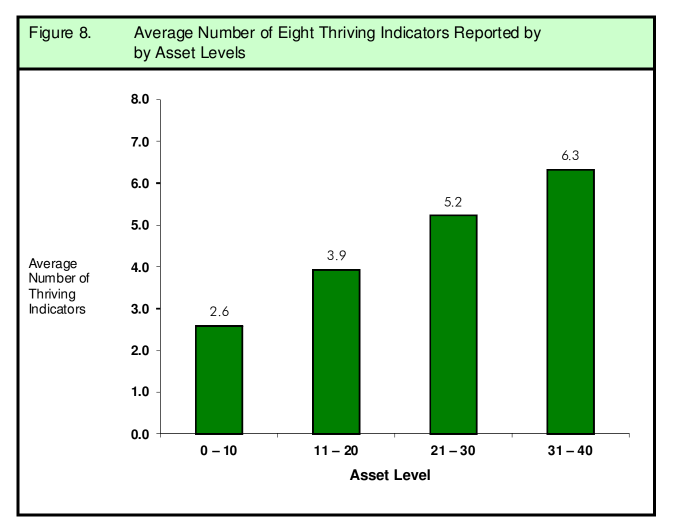
The choices young people make about how they act, what they do with their time, and who they will become are not made simply by chance. Their decisions are based upon a web of external and internal influences, including the positive influence of Developmental Assets. Survey data in this section reflect how the assets experienced by young people affect the choices they make regarding both risk-taking behaviors and thriving indicators (described in section 4).

Search Institute's studies have consistently shown that young people who experience more of the Developmental Assets engage in fewer risk-taking behaviors. They are also more likely to report indicators of thriving. In other words, the more assets a young person has, the more likely he or she will make healthy lifestyle choices, regardless of a young person's age, race, gender, or geographic origins. It is likely that the data for your youth will follow this same pattern.

Average Thriving Levels and Developmental Asset Levels

Just as assets protect against negative behaviors, they also promote positive behaviors. Having multiple protective factors (assets) as a young adolescent is more influential in ensuring positive youth outcomes than having risk factors (deficits and risky behaviors). In other words, the influence of assets is stronger than individual risk factors.⁸

As Figure 8 illustrates, youth with more Developmental Assets generally report higher average levels of thriving indicators (reported by asset level in groups of 10).



- Do assets make a positive difference for your youth? What conclusions, if any, can you draw from the data?
- Do your youth follow the typical pattern of reports of increasing levels of thriving indicators along with higher levels of assets? How can you continue to support thriving indicators in youth?

⁸ See Scales, P. C. Ph.D. and Leffert, Nancy, Ph.D. (2004). Developmental Assets: A Synthesis of the Scientific Research on Adolescent Development (2nd ed.). Minneapolis, MN: Search Institute.

Individual Thriving Indicators and Related Asset Levels

Strong and consistent evidence indicates that youth who have more assets also report more thriving indicators. Here you'll find data about the positive consequences of Developmental Assets expressed by the percentage of your surveyed youth who report each of eight thriving indicators. These findings are reported for the total sample and by asset level.

Table 16. Percent of Youth Reporting Eight Thriving Indicators by Asset Level Asset Level									
		Total		Numbero	of Assets ⁹				
Thriving Indicator	Definition	Sample	0–10	11–20	21–30	31–40			
Succeeds in School	Gets mostly As on report card	38	27	28	42	64			
Helps Others	Helps friends or neighbors one or more hours per week	74	41	66	82	95			
Values Diversity	Places high importance getting to know people of other racial/ethnic groups	60	30	45	71	89			
Maintains Good Health	Pays attention to healthy nutrition and exercise	66	32	55	75	95			
Exhibits Leadership	Has been a leader of a group or or or or a group or or or or or a section in the last 12 months	81	51	78	87	91			
Resists Danger	Avoids doing things that are dangerous	21	8	14	26	38			
Delays Gratification	Saves money for something special rather than spending it all right away	51	22	40	58	77			
Overcomes Adversity	Does not give up when things get difficult	73	49	66	81	85			

- What pattern of thriving indicators do you notice as you scan the table of asset levels?
- Which thriving indicators require additional attention by your community?

¹ One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Risk-Taking Behaviors Related to Substance Use

The protective properties of Developmental Assets are clearly illustrated by the relationship of assets to youth substance use. Typically, strong and consistent evidence shows that youth who report more assets also report fewer risk-taking behaviors.

In the table below you'll find the percentage of your youth who report nine risk-taking behaviors related specifically to alcohol, tobacco, and other drug use. These findings, similar to those in Figure 9, are based on the total survey sample and are reported for each behavior by asset level (in asset groups of 10).

Table 17.	Risk-Taking Behaviors by Asset Level										
	Risk-Taking Behavior	Total		Numbero	f Assets ¹⁰						
Category	Definition	Sample	0–10	11–20	21–30	31–40					
Alcohol	Used alcohol once or more in the last 30 days	39	68	44	36	9					
	Got drunk once or more in the last two weeks	25	54	28	23	4					
Tobacco	Smoked cigarettes once or more in the last 30 days	6	33	8	3	0					
	Used smokeless tobacco once or more in the last 12 months	6	19	6	4	0					
Inhalants	Sniffed or inhaled substances to get high once or more in the last 30 days	4	16	5	2	0					
Marijuana	Used marijuana or hashish once or more in the last 30 days	26	59	32	18	5					
Other	Used heroin or other narcotics once or	2	14	2	1	0					
Drug Use	more in the last 12 months										
Driving and Alcohol	Drove after drinking once or more in the last 12 months	12	19	14	12	0					
	Rode (once or more in the last 12 months) with a driver who had been drinking	31	57	38	24	13					

- What general pattern of risk-taking behaviors do you note as you move across asset levels?
- Is your community's pattern consistent with results Search Institute has observed in its studies? If not, why not?
- What actions can you take to help reduce substance-use risk behaviors in your community?

² One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Incidence of Additional Risk-Taking Behaviors

This table presents 15 additional risk-taking behaviors related to actions potentially harmful to young people. Percentages are reported by total sample and asset level (in asset groups of 10). Strong and consistent evidence shows that youth who report more assets also report fewer risk-taking behaviors.

Table 18.	Percent of Youth Reporting 1 by Asset Level	5 Additi	onal Risk	-Taking	Behavio	rs
	Risk-Taking Behavior	Total		Number o	of Assets ¹¹	
Category	Definition	Sample	0–10	11–20	21–30	31–40
Sexual Intercourse	Has had sexual intercourse one or more times	33	49	40	28	7
Anti-Social Behavior	Shoplifted once or more in the last 12 months	19	43	25	13	2
	Committed vandalism once or more in the last 12 months	11	43	14	5	0
	Got into trouble with police once or more in the last 12 months	20	43	22	17	2
Violence	Hit someone once or more in the last 12 months	19	41	26	12	0
	Physically hurt someone once or more in the last 12 months	8	24	8	4	0
	Used a weapon to get something from a person once or more in the last 12 months	4	22	4	1	0
	Been in a group fight once or more in the last 12 months	10	24	11	7	0
	Carried a weapon for protection once or more in the last 12 months	12	35	14	8	2
	Threatened physical harm to someone once or more in the last 12 months	19	46	27	11	5
School Truancy	Skipped school once or more in the last four weeks	26	47	30	24	4
Gambling	Gambled once or more in the last 12 months	18	27	23	16	5
Eating Disorder	Has engaged in bulimic or anorexic behavior	15	24	18	13	9
Depression	Felt sad or depressed most or all of the time in the last month	13	35	15	7	0
Attempted Suicide	Has attempted suicide one or more times	10	22	14	7	0

- How can our community continue to support youth in reducing risk-taking behaviors?
- What general pattern of risk-taking behaviors do you notice as you move across asset levels?
- Is the pattern consistent with what you would expect to find, and if not, why not?

³ One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

High-Risk Behavior Patterns and the Protective Power of Assets

Strong and consistent evidence shows that youth report more assets when they also report fewer high-risk behaviors. This table presents data that demonstrates an inverse relationship between patterns of high-risk behaviors and levels of Developmental Assets in young people.

Table 19 defines 10 high-risk behavior patterns and gives percentages for each pattern by total sample and asset level (in asset groups of 10).

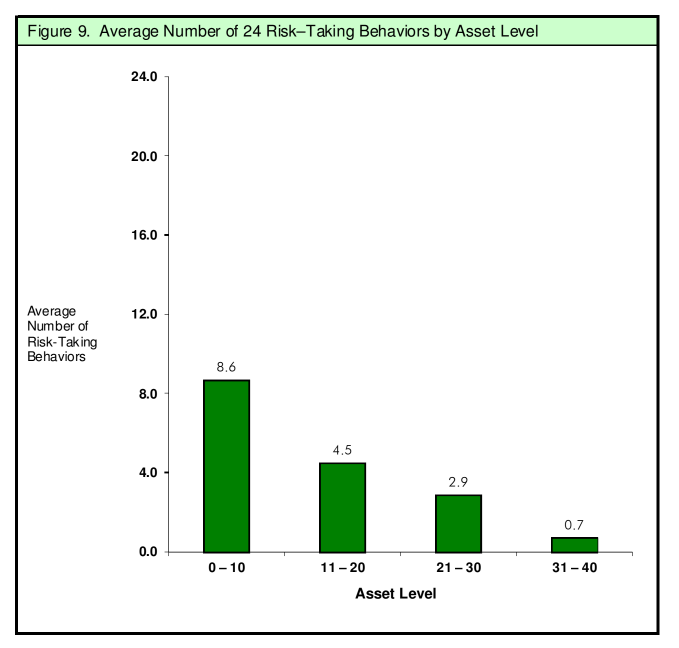
Table 19.	Percent of Youth Reporting 1 by Asset Level	0 High-F	Risk Beha	avior Pat	terns	
	High-Risk Behavior Pattern	Total		Number o	of Assets ¹²	
Category	Definition	Sample	0–10	11–20	21–30	31–40
Alcohol	Has used alcohol three or more times in the last 30 days or got drunk once or more in the last two weeks	30	57	36	26	4
Tobacco	Smokes one or more cigarettes every day or uses chewing tobacco frequently	4	19	4	2	0
Illicit Drugs	Used heroin or other narcotics multiple times in the last 12 months	2	11	2	1	0
Sexual Intercourse	Has had sexual intercourse three or more times in lifetime	25	31	29	22	7
Depression/ Suicide	Is frequently depressed and/or has attempted suicide	19	41	24	11	0
Anti-Social Behavior	Has been involved in three or more incidents of shoplifting, trouble with police, or vandalism in the last 12 months	14	46	16	8	0
Violence	Has engaged in three or more acts of fighting, hitting, injuring a person, carrying or using a weapon, or threatening physical harm in the last 12 months	22	59	28	13	4
School Problems	Has skipped school two or more days in the last four weeks and/or has below a C average	17	39	19	13	2
Driving and Alcohol	Has driven after drinking or ridden with a drinking driver three or more times in the last 12 months	15	35	16	12	4
Gambling	Has gambled three or more times in the last 12 months	10	19	13	9	4

- What is the community doing well with regard to reducing youth high-risk behaviors?
- What general pattern of high-risk behaviors do you notice as you scan the asset level data?

⁴ One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

24 Risk-Taking Behaviors by Asset Level

This figure illustrates the powerful effect assets have on reducing risk-taking behaviors among youth. It is likely that your data reflect a higher average number of risk-taking behaviors among students who also report lower asset levels. The data below show the average number of risk-taking behaviors by asset levels reported by your youth.



- Do assets make a positive difference for your youth? What examples do you see in young people?
- Do your youth follow the expected pattern of decreasing levels of risk-taking behaviors with higher levels of assets? If not, are there other extenuating circumstances?

Risk-Taking Behaviors Related to Substance Use

The protective properties of Developmental Assets are clearly illustrated by the relationship of assets to youth substance use. Typically, strong and consistent evidence shows that youth who report more assets also report fewer risk-taking behaviors.

In the table below you'll find the percentage of your youth who report nine risk-taking behaviors related specifically to alcohol, tobacco, and other drug use. These findings, similar to those in Figure 9, are based on the total survey sample and are reported for each behavior by asset level (in asset groups of 10).

Table 17.	Percent of Youth Reporting I Risk-Taking Behaviors by Asse		stance U	se-Relate	ed				
	Risk-Taking Behavior	Total		Number of Assets ¹⁰					
Category	Definition	Sample	0–10	11–20	21–30	31–40			
Alcohol	Used alcohol once or more in the last 30 days	39		44	36				
	Got drunk once or more in the last two weeks	25		28	23				
Tobacco	Smoked cigarettes once or more in the last 30 days	6		8	3				
	Used smokeless tobacco once or more in the last 12 months	6		6	4				
Inhalants	Sniffed or inhaled substances to get high once or more in the last 30 days	4		5	2				
Marijuana	Used marijuana or hashish once or more in the last 30 days	26		32	18				
Other Drug Use	Used heroin or other narcotics once or more in the last 12 months	2		2	1				
Driving and Alcohol	Drove after drinking once or more in the last 12 months	12		14	12				
	Rode (once or more in the last 12 months) with a driver who had been drinking	31		38	24				

- What general pattern of risk-taking behaviors do you note as you move across asset levels?
- Is your community's pattern consistent with results Search Institute has observed in its studies? If not, why not?
- What actions can you take to help reduce substance-use risk behaviors in your community?

¹⁰ One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Incidence of Additional Risk-Taking Behaviors

This table presents 15 additional risk-taking behaviors related to actions potentially harmful to young people. Percentages are reported by total sample and asset level (in asset groups of 10). Strong and consistent evidence shows that youth who report more assets also report fewer risk-taking behaviors.

Table 18.	Percent of Youth Reporting 1 by Asset Level	5 Additi	onal Risk	-Taking	Behavio	ŕS
	Risk-Taking Behavior	Total		Number o	f Assets ¹¹	
Category	Definition	Sample	0–10	11–20	21–30	31–40
Sexual Intercourse	Has had sexual intercourse one or more times	33		40	28	
Anti-Social Behavior	Shoplifted once or more in the last 12 months	19		25	13	
	Committed vandalism once or more in the last 12 months	11		14	5	
	Got into trouble with police once or more in the last 12 months	20		22	17	
Violence	Hit someone once or more in the last 12 months	19		26	12	
	Physically hurt someone once or more in the last 12 months	8		8	4	
	Used a weapon to get something from a person once or more in the last 12 months	4		4	1	
	Been in a group fight once or more in the last 12 months	10		11	7	
	Carried a weapon for protection once or more in the last 12 months	12		14	8	
	Threatened physical harm to someone once or more in the last 12 months	19		27	11	
School Truancy	Skipped school once or more in the last four weeks	26		30	24	
Gambling	Gambled once or more in the last 12 months	18		23	16	
Eating Disorder	Has engaged in bulimic or anorexic behavior	15		18	13	
Depression	Felt sad or depressed most or all of the time in the last month	13		15	7	
Attempted Suicide	Has attempted suicide one or more times	10		14	7	

- How can our community continue to support youth in reducing risk-taking behaviors?
- What general pattern of risk-taking behaviors do you notice as you move across asset levels?
- Is the pattern consistent with what you would expect to find, and if not, why not?

¹¹ One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

High-Risk Behavior Patterns and the Protective Power of Assets

Strong and consistent evidence shows that youth report more assets when they also report fewer high-risk behaviors. This table presents data that demonstrates an inverse relationship between patterns of high-risk behaviors and levels of Developmental Assets in young people.

Table 19 defines 10 high-risk behavior patterns and gives percentages for each pattern by total sample and asset level (in asset groups of 10).

Table 19.	Percent of Youth Reporting 1 by Asset Level	0 High-F	Risk Beh	avior Pat	terns	
	High-Risk Behavior Pattern	Total		Number o	of Assets ¹²	
Category	Definition	Sample	0–10	11–20	21–30	31–40
Alcohol	Has used alcohol three or more times in the last 30 days or got drunk once or more in the last two weeks	30		36	26	
Tobacco	Smokes one or more cigarettes every day or uses chewing tobacco frequently	4		4	2	
Illicit Drugs	Used heroin or other narcotics multiple times in the last 12 months	2		2	1	
Sexual Intercourse	Has had sexual intercourse three or more times in lifetime	25		29	22	
Depression/ Suicide	Is frequently depressed and/or has attempted suicide	19		24	11	
Anti-Social Behavior	Has been involved in three or more incidents of shoplifting, trouble with police, or vandalism in the last 12 months	14		16	8	
Violence	Has engaged in three or more acts of fighting, hitting, injuring a person, carrying or using a weapon, or threatening physical harm in the last 12 months	22		28	13	
School Problems	Has skipped school two or more days in the last four weeks and/or has below a C average	17		19	13	
Driving and Alcohol	Has driven after drinking or ridden with a drinking driver three or more times in the last 12 months	15		16	12	
Gambling	Has gambled three or more times in the last 12 months	10		13	9	

- What is the community doing well with regard to reducing youth high-risk behaviors?
- What general pattern of high-risk behaviors do you notice as you scan the asset level data?

¹² One or more of the Number of Assets columns may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Section 6 Portrait of the Four Core Measures

Young people are increasingly exposed to negative behaviors and opportunities for risk-taking. Youth who experience low levels of Developmental Assets and high levels of developmental deficit conditions are particularly vulnerable. In this section, you'll find data describing four core measures related to young people's use of alcohol, tobacco, prescription drugs, and marijuana (the four core measures are defined below). These data can be used to meet Drug Free Communities (DFC) grantee reporting requirements established by the Substance Abuse and Mental Health Services Administration (SAMHSA).

All communities can also use the data in this section to assess student levels of involvement with substance use and abuse. This information is invaluable not only to your efforts to educate the community and develop an action plan for reducing substance use, associated risk behaviors, and deficit factors, but also as a basis for strengthening protective factors (assets) critical to ensuring that your youth thrive. See section 4 for more information on thriving behaviors and their sources.

Profiles of Student Life: Attitudes and Behaviors specifically measures students' use of alcohol, tobacco, prescription drugs, and marijuana. Selected survey questions address the following four core measures:

- The percentage of youth who report using alcohol, tobacco, marijuana, or prescription drugs at least once in the 30 days immediately preceding the survey date.
- The percentage of youth who think there is moderate or great risk in binge drinking, smoking one or more packs of cigarettes per day, smoking marijuana once or twice a week, or using prescription drugs not prescribed to them.
- The percentage of youth who report that their parents feel *regular* use of alcohol is wrong or very wrong, and report that their parents feel *any* use of cigarettes, marijuana, or unprescribed prescription drugs is wrong.
- The percentage of youth who report that their friends feel *regular use* of alcohol is wrong or very wrong, and report that their parents feel *any* use of cigarettes, marijuana, or unprescribed prescription drugs is wrong.

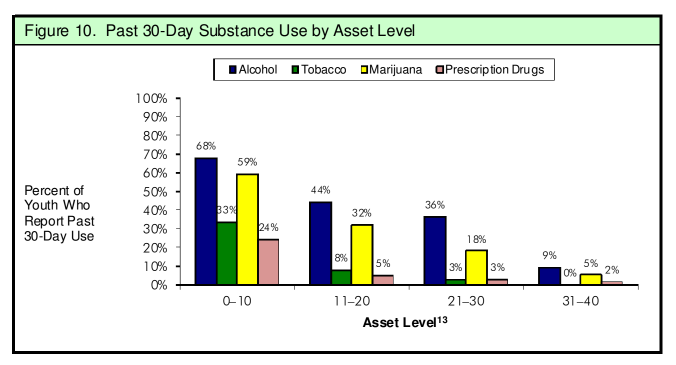
You can use the data in this section to guide school and community prevention activities and asset building efforts that lead to a permanent reduction of negative choices by young people in your community.

Past 30-Day Use of Alcohol, Tobacco, Marijuana, and Prescription Drugs

One of the areas evaluated by the Profiles of Student Life: Attitudes and Behaviors survey relates to students' alcohol, tobacco, marijuana and prescription drug use in the 30 days *immediately preceding* the survey administration (see Appendix A for the text of questions 84, 86, 87, and, 88). The percentages for past 30-day substance use by total sample, gender, and grade are shown in Table 20.

Table 20. F	Table 20. Past 30-Day Substance Use by Gender and Grade										
		Total	Ger	nder		Grade					
Category	Definition	Sample	М	F	6	7	8	9	10	11	12
Alcohol	Used alcohol once or more in the past 30 days	39	40	37	100			23	36	49	52
Tobacco	Smoked cigarettes once or more in the past 30 days	6	7	4	100			4	8	4	9
Marijuana	Used marijuana once or more in the past 30 days	26	30	20	100			13	29	28	36
Prescription Drugs	Used prescription drugs once or more in the past 30 days	5	6	4	50			3	3	5	10

Figure 10 shows how alcohol, tobacco, marijuana, and prescription drug use in the 30 days preceding the survey compare across asset levels.



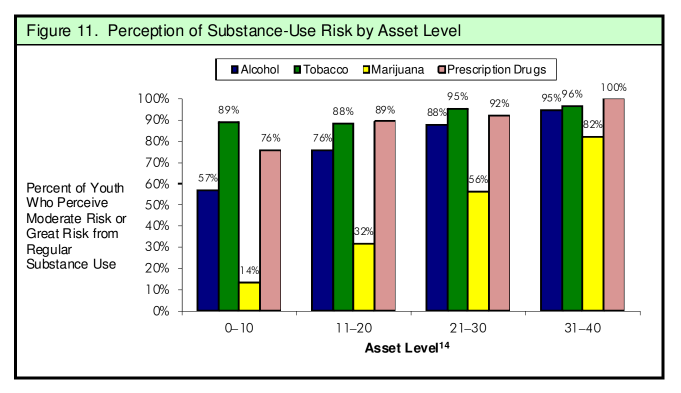
¹³ One or more of the Asset Level groups may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Youth Perception of Risk of Alcohol, Tobacco, Marijuana, and Prescription Drug Use

One of the four core measures evaluated by the Profiles of Student Life: Attitudes and Behaviors survey is students' perception of the risks involved in using alcohol, tobacco, marijuana, and prescription drugs (see Appendix A for the text of questions 97 through 100). The percentages for youth perception of risk are recorded in Table 21.

Table 21. F	Perception of Substance-U	se Risk b	y Ge	nder	and C	Grade	e				
	Definition	Total	Ger	nder			(Grade	9		
Category	Moderate Risk or Great Risk	Sample	М	F	6	7	8	9	10	11	12
Alcohol	Five or more drinks once or twice a week	81	78	87	50			85	87	74	79
Tobacco	One or more packs of cigarettes per day	92	91	93	50			90	95	93	91
Marijuana	Once or twice a week	47	43	53	0			57	45	43	42
Prescription Drugs	Use prescription drugs that are not prescribed to them	90	89	92	100			91	93	92	82



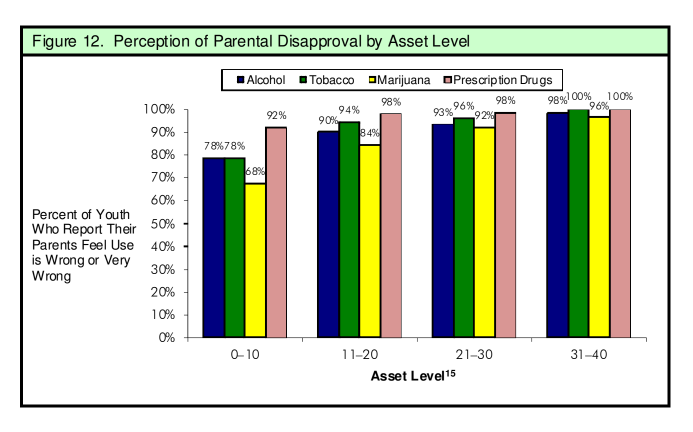


¹⁴ One or more of the Asset Level groups may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Youth Perception of Parental Disapproval of Alcohol, Tobacco, Marijuana, and Prescription Drug Use

The Profiles of Student Life: Attitudes and Behaviors survey evaluates students' perception of their parents' disapproval of youth use of alcohol, tobacco, marijuana, and prescription drugs (see Appendix A for the text of questions 89 through 92). Percentages for youth perception of parental disapproval of substance use are recorded below in Table 22 and Figure 12.

Table 22. F	Perception of Parental Disa	approval	of Sul	ostar	nce Us	se					
	Definition	Total	Ger	nder			(Grad	е		
Category	Wrong or Very Wrong	Sample	М	F	6	7	8	9	10	11	12
Alcohol	Drink regularly	92	91	93	50			94	95	93	81
Tobacco	Smoke cigarettes	94	92	97	100			96	95	93	91
Marijuana	Smoke marijuana	87	84	91	50			93	85	84	84
Prescription Drugs	Use prescription drugs not prescibed to you	98	99	97	100			99	100	98	93

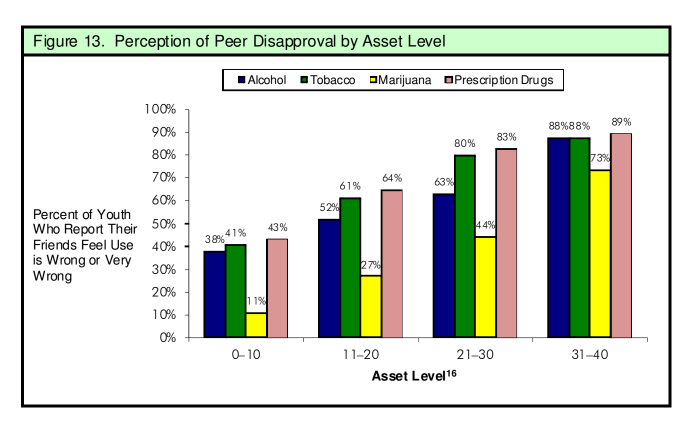


¹⁵ One or more of the Asset Level groups may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Youth Perception of Peer Disapproval of Alcohol, Tobacco, Marijuana, and Prescription Drug Use

The Profiles of Student Life: Attitudes and Behaviors survey evaluates students' perception of their friends' disapproval of youth use of alcohol, tobacco, marijuana, and prescription drugs (see Appendix A for the text of questions 93 through 96). Percentages for youth perception of peer disapproval of substance use are recorded below in Table 23 and Figure 13.

Table 23. F	Perception of Peer Disappr	oval of S	ubsta	Ince	Use						
	Definition	Total	Ger	nder			(Grade	;		
Category	Wrong or Very Wrong	Sample	М	F	6	7	8	9	10	11	12
Alcohol	Drink regularly	60	50	71	100			68	59	56	52
Tobacco	Smoke cigarettes	70	63	80	50			77	73	67	59
Marijuana	Smoke marijuana	39	34	46	0			50	36	32	34
Prescription Drugs	Use prescription drugs not prescibed to you	74	69	80	100			82	72	71	67



¹⁶ One or more of the Asset Level groups may be blank due to fewer than 20 youth representing that asset level. Reporting on small numbers of youth yields unreliable results, and could potentially compromise anonymity.

Four Core Measures Data Summary

Table 24 summarizes how your students responded to all questions related to the four core measures measured by the *Profiles of Student Life: Attitudes and Behaviors survey.*

Table 24	S	umma	ary o	f Fo	ur Co	ore M	eası	ires	Data								
		Pas	st 30-	Day L	lse	Perc	eptio	onofl	Risk		Pare	otion d ental prova		11		on of F prova	
		Alc	Tob	Mar	Pre	Alc	Tob	Mar	Pre	Alc	Tob	Mar	Pre	Alc	Tob	Mar	Pre
Total	*%	38.6	6.4	25.6	5.1	81.4	91.8	47.2	90.2	91.6	94.1	86.9	97.7	59.5	70.1	38.7	74.0
Sample	n	186	31	125	25	398	449	231	440	446	459	423	477	291	343	189	361
	Ν	482	486	489	489	489	489	489	488	487	488	487	488	489	489	489	488
Male	*%	39.8	7.5	29.9	5.6	78.0	90.7	42.9	88.8	90.6	92.1	84.3	98.5	50.4	63.1	33.6	68.9
	n	105	20	80	15	209	243	115	237	242	246	225	263	135	169	90	184
	Ν	264	267	268	268	268	268	268	267	267	267	267	267	268	268	268	267
Female	*%	36.8	4.2	20.0	4.2	86.5	93.5	53.5	92.1	93.0	97.2	90.7	97.2	71.2	79.5	45.6	80.0
	n	78	9	43	9	186	201	115	198	199	209	194	209	153	171	98	172
	Ν	212	213	215	215	215	215	215	215	214	215	214	215	215	215	215	215
Grade 6	*%	100.0	100.0	100.0	50.0	50.0	50.0	0.0	100.0	50.0	100.0	50.0	100.0	100.0	50.0	0.0	100.0
	n	2	1	2	1	1	1	0	2	1	2	1	2	2	1	0	2
	Ν	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Grade 7	*%																
	n																
	Ν																
Grade 8	*%																
	n																
	Ν																
Grade 9	*%	22.7	4.2	12.6	3.5	84.6	89.5	56.6	90.9	94.4	95.8	93.0	98.6	67.8	76.9	50.3	81.8
	n	32	6	18	5	121	128	81	130	134	137	132	141	97	110	72	117
	Ν	141	143	143	143	143	143	143	143	142	143	142	143	143	143	143	143
Grade 10	*%	36.2	8.5	29.0	3.1	87.0	94.7	45.0	93.1	94.7	95.4	85.5	100.0	58.8	73.3	35.9	72.3
	n	47	11	38	4	114	124	59	122	124	125	112	131	77	96	47	94
	Ν	130	130	131	131	131	131	131	131	131	131	131	131	131	131	131	130
Grade 11	*%	49.2	4.1	27.9	4.9	73.8	92.6	43.4	91.7	93.4	92.6	84.3	97.5	55.7	67.2	32.0	71.3
	n	59	5	34	6	90	113	53	111	113	112	102	118	68	82	39	87
	Ν	120	122	122	122	122	122	122	121	121	121	121	121	122	122	122	122
Grade 12	*%	51.7	8.9	36.3	9.9	79.1	91.2	41.8	82.4	81.3	91.2	83.5	93.4	51.6	59.3	34.1	67.0
	n	46	8	33	9	72	83	38	75	74	83	76	85	47	54	31	61
	Ν	89	90	91	91	91	91	91	91	91	91	91	91	91	91	91	91

Notes:

* In Table 24 the rows marked with a percent sign (%) reflect **percentages** of youth who meet the criteria appropriate to the particular column for Past 30-Day Use, Perception of Risk, Perception of Parental Disapproval, and Perception of Peer Disapproval.

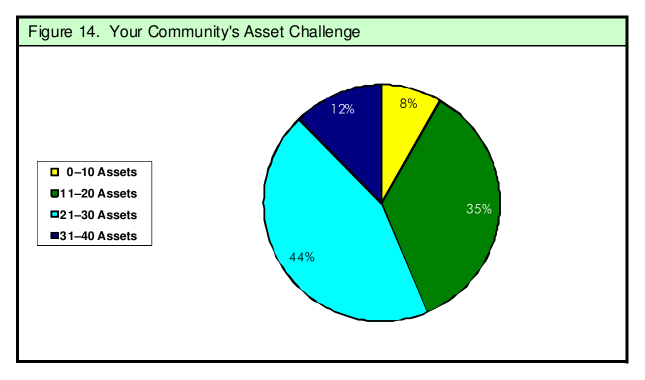
n Rows marked with a lower case n report the **number** of students who meet the criteria.

N Rows marked with an upper case N report the **number** of students who responded to the relevant question.

Section 7 Taking Action

Assets are cumulative—and the more assets, the better. Search Institute's research consistently shows that the more assets young people have, the less likely they are to be involved in risk-taking behaviors. And multiple indicators of thriving, including school academic success, increase as assets increase. Figure 14 presents the distribution of assets in your community.

While well-intentioned youth development efforts often focus on the consequences of asset "depletion," the problems we see now will persist, and likely increase, unless we place a major emphasis on rebuilding the asset foundation for our youth.



Asset-building communities galvanize people, organizations, institutions, and systems to take action around a shared understanding of positive development. Ultimately, strengthening and rebuilding the developmental framework of a community is a movement led by the people—parents, relatives, educators, youth workers, religious leaders, and other concerned adults—to create a community-wide sense of common purpose.

Residents and community leaders are part of the same team moving in the same direction. Asset building creates a culture in which all residents are encouraged and expected, by virtue of their membership in the community, to promote the positive development of youth.

Strengthening the Foundation of Developmental Assets

How do you strengthen Developmental Assets for all young people? Search Institute has identified six principles to help guide the process:¹⁷

- 1. *All young people need assets:* While it is crucial to pay special attention to youth who have the least resources (economically and/or emotionally), **all** children and adolescents will benefit from having even more assets than they now have.
- 2. *Everyone can build assets:* All adults, youth, and children can play a role in developing assets by spreading positive messages to and about young people across the community.
- 3. **Building assets is an ongoing process:** Asset development starts when a child is born, and continues through high school and beyond.
- 4. **Relationships are crucial:** A key to asset development is strong relationships between adults and young people, between young people and their peers, and between teenagers and younger children.
- 5. **Send consistent messages:** Asset building requires sending consistent, positive messages to youth and adults about what is important.
- 6. **Repeat the message—again and again:** Young people need to hear the same positive messages and feel support, over and over, from many different people.

Characteristics of Healthy, Asset-Building Communities

Successful asset-building communities are those in which adults and youth work together to create a culture of cooperation rooted in respect for all community members. Here you'll find the characteristics of healthy asset-building communities. Note that there is and should be much overlap between the various roles and responsibilities identified below.

Educators, youth leaders, and faith community members can do the following:

- □ Build assets in youth by concentrating on
 - Building intergenerational relationships
 - Educating and supporting parents
 - Encouraging a constructive use of time
 - Focusing on values development
 - Emphasizing service to the community.

The focus is on both their own members and on the larger community.

¹⁷ Adapted from Uniting Communities for Youth: Mobilizing All Sectors to Create a Positive Future, Peter L. Benson, Ph.D., Minneapolis, MN: Search Institute, 1995.

- □ Youth-serving professionals and volunteers (such as day-care providers, teachers, social workers, religious and community youth leaders, coaches, and mentors) receive training in asset building.
- Preschool, elementary, and secondary schools place a high priority on becoming caring environments for all students. Schools provide a challenging and engaging curriculum, offer opportunities for nurturing the values that community members consider critical, expand and strengthen out-of-school activities, and connect with parents to reinforce the importance of family attention to asset building.

Young people can do the following:

- □ Learn about the Developmental Assets and care about increasing them by promoting asset building actions for themselves and their peers.
- □ Ask for opportunities to lead, make decisions, and offer their knowledge and ideas to others. They are empowered to take on useful roles in community life.
- □ Actively participate in developing community programs and policies, rather than function as passive objects of adult programming.
- □ Engage frequently in service to other people, often partnering with adults. The community highly values the service-learning that comes from these experiences.
- □ Most 7- to 18-year-olds are involved in one or more clubs, teams, or other youth-serving organizations that make asset building central to their mission.
- □ Establish and sustain healthy relationships with younger children.

All caring adults, including parents, community residents, business people, elected representatives, and organization members can do the following:

- □ Create safe places for youth to meet and hang out.
- □ Assume personal responsibility for developing sustained, caring, intergenerational relationships with young people and building assets by taking the following concrete actions:
 - Listening carefully
 - Sharing respectful conversation
 - Enjoying their company and distinguishing them by name
 - Complimenting positive behaviors
 - Acknowledging youth when they're present
 - Involving youth in decision-making.
- □ Identify and share with youth a core set of common values and boundaries. Adults model and articulate these positive values and boundaries to young people.
- Believe in the importance of building Developmental Assets in youth. Communicate that message several times a year to all residents.
- □ Support families and adults (particularly parents) with community programs that teach and equip adults to make asset building a top priority.
- □ Invest in expanding and strengthening the community system of youth clubs, teams, and organizations.
- □ Elevate peer helping, mentoring, and service-learning programs, all of which intentionally build assets, to top priority within the community and expand them to reach a larger number of youth.

- Ensure that businesses that employ teenagers deliberately address the Support, Boundaries and Expectations, Positive Values, and Social Competencies assets in the workplace.
- □ Encourage employers to develop family-friendly policies in the workplace and provide processes for employees to build healthy relationships with youth.
- Train youth organizations and other service provider leaders and volunteers in asset-building strategies. Provide meaningful opportunities for youth to serve their communities and build citizenship and leadership skills.
- □ Move asset development and community-wide cooperation to the top of local government planning, policy, and funding priorities through policy-making, influence, training, and resource allocation.
- Consistently and repeatedly communicate a vision for healthy youth through local, regional, and national media (including print, radio, television, and Internet). Public relations efforts support local asset-building efforts. The media provide forums for sharing innovative actions taken by individuals and organizations.
- □ Take pride in and share with youth the community's cultural strengths and traditions, including:
 - Showing respect for elders and authority figures
 - Nurturing intergenerational relationships
 - Caring for others
 - Understanding the wisdom about "what matters."

Affirming these strengths represents an important dimension of cultural competence, in addition to knowledge and contact with cultures outside one's own.

- Offer frequent expressions of support to young people in informal public settings and in formal gathering places.
- □ Recognize and celebrate the innovative actions of asset-building individuals and systems. Youth professionals and volunteers experience a high status in the life of the community.
- D Make a community-wide commitment to asset building that is long-term and includes all residents.
- Pay particular attention to helping girls develop and express assertiveness skills, personal control and skill mastery, and a healthy self-concept.
- Pay particular attention to helping boys develop and express compassion, caring, and a healthy selfconcept.
- □ Ensure that there are safe sources of short-term childcare for families on weekends and weeknights.

Creating an Asset-Rich Community

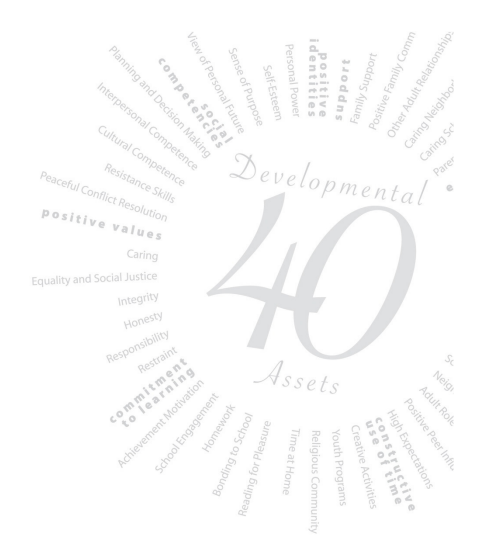
There is no single "best model" or "right way" for launching and sustaining a community-wide assetbuilding initiative. However, certain dynamics appear to be essential. The movement requires a team representing all the social systems and voices in the community, *including youth*—to gather information, plan, and take the lead in mobilizing the community's asset-building capacity. We recommend these general strategies for getting started:

- Establish long-term goals and perspective—Use the information in this report to develop a shared community vision for increasing the asset base for all children and adolescents. Strive to increase the average number of assets to 31 or more. Reaching your target cannot be rushed or accomplished with a single idea or program. It will take long-term commitment, multiple and coordinated changes, and a passion for the vision that will sustain your efforts.
- Educate and motivate—Make it a priority to communicate the power of Developmental Assets to all community residents—including children and youth—on multiple occasions, using a variety of media.
- □ **Think "intergenerationally"**—Communities that are too segregated by generations must look for opportunities to connect old and young, adults and youth, teenagers and children. Acknowledge and celebrate the asset-building power of intergenerational relationships.
- Expand the reach of family education—Families are the key source of Developmental Assets. All parents and guardians need multiple opportunities to learn about, remember, and build Developmental Assets in youth. Agencies, schools, community education, religious institutions, the media, public health, and other community-based organizations must work together to provide these opportunities, with particular emphasis on promoting responsible parenting by fathers and mothers.
- Support and expand current asset-building efforts—Though they may not use the same vocabulary, many people, places, and programs already build assets in neighborhoods, schools, parks and recreation programs, religious institutions, and youth organizations. Recognizing, publicizing, and supporting asset-building efforts helps reinforce their commitment and inspires others to take similar action.
- Strengthen socializing systems—Though much asset building occurs in daily, informal interactions, neighborhoods, schools, religious institutions, youth organizations, and employers must also be intentional about asset building. Look for ways to make training, technical assistance, and networking opportunities available in these settings.
- Empower youth to contribute—Many young people feel devalued by adults. Most report that their community does not provide useful roles for them. In settings where youth are involved, make it a typical occurrence to ask for their ideas and advice, to make decisions with them, and to treat them as responsible, competent allies in all asset-building efforts.
- Elevate the importance of service—Make it the accepted practice for children and youth to serve others in caring and compassionate ways through youth organizations, families, neighborhoods, schools, and religious institutions. Service solidifies caring values and provides opportunities to build social competencies, empowerment, and positive identity assets. It becomes even more powerful (shaping learning, positive values, and competencies) when combined with reflection activities. A reasonable goal would be to ensure that all youth engage in acts of service many times a year from the ages of five to 20.
- Provide places to grow—Too many youth lack connection to the kinds of teams, clubs, organizations, and programs that provide safe and active places to develop asset strength. All citizens and leaders need to look for opportunities to expand choices for young people to gather safely. Parents and other caring adults must encourage and reward involvement.
- Advocate for high-quality opportunities for young people—Young people are the responsibility not just of their families but of the whole community. All citizens—whether they are parents or not—must demand, support, and allocate necessary resources for the highest quality schools, out-of-school

care, and other youth programs. Challenge individuals to contribute their time and talent as youth program volunteers. Encourage employers to provide incentives for volunteering on behalf of children and youth.

Start a public dialogue—It can be a big job to build public consensus around shared community values and boundaries that relate to our hopes for young people and their future. Nevertheless, look for ways to pursue this dialogue. While cultural, religious, and political diversity adds richness to any discussion, every community and its people also share common values and boundaries that can be articulated and upheld. Beginning the conversation in neighborhoods and apartment buildings, congregations, community centers, and other grassroots settings not only leads everyone to a broader understanding of common values related to civic life, but it also supports the beginning of new relationships and connections on the personal level.

Appendices



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Appendix A Survey Item Percentages by Gender and Grade

	Total	Ger	nder							
Survey Items	Sample	М	F	6	7	8	9	10	11	12
1. Age 11 or younger 12 13 14 15 16 17 18 19 or older	0 0 8 26 28 23 14 1	0 0 6 26 29 24 15 1	0 0 9 26 27 23 13 0	0 0 0 0 0 50 0 50			0 0 26 71 2 1 1 0	0 0 0 21 76 2 1 0	0 0 0 0 26 71 2 0	0 0 1 0 1 24 70 3
2. Grade in school 5th 6th 7th 8th 9th 10th 11th 12th	0 0 0 29 27 25 19	0 0 0 29 28 26 16	0 0 0 28 26 25 21				0 0 0 100 0 0 0 0	0 0 0 0 0 0 100 0 0	0 0 0 0 0 0 0 100 0	0 0 0 0 0 0 0 0 0 100
3. Gender Female Male Transgender, male-to-female Transgender, female-to-male Transgender, do not identity as exclusively male or female	43 54 1 0	0 99 0 1 0	99 0 1 0 0	50 0 50 0			42 54 1 0	42 56 0 1 1	43 57 0 0	48 48 1 0 1
Not sure 4. Would you say that you are ? Only straig ht/heterosexu al Mostly straig ht/heterosexu al Bisexua l Mostly lesbia n/g ay Only lesbia n/g ay	1 89 5 3 1 2	0 91 3 2 1 2	0 8/ 7 4 1 2	0 I UU 0 0 U 0			ן או 3 2 1	0 89 5 5 0 2	0 89 5 2 2 2	1 86 8 2 2 2 2
 Race / ethnicity American Indian or Alaska Native Asia n Black or Africa n America n Hispanic or Latino/Latina Native Hawaiian or Other Pacific Islander White Other More than one of the above 	0 2 7 2 1 74 5 10	0 1 7 2 1 75 5 8	0 2 7 1 0 73 4 12	0 0 0 50 50 0 0			0 2 6 3 1 72 3 13	0 1 2 1 73 6 11	0 1 7 2 1 75 5 9	1 3 9 0 76 4 7
 6. Which of the following best describes your family? live with my two birth / biological parents live with my two adoptive parents Sometimes I live with my mom and sometimes my dad live with one parent live with one parent and one stepparent live with one birth parent and one adoptive parent live with foster parents live with my grandparents or other ad ult relatives who take care of me 	65 2 10 13 6 0 0 1	64 2 12 11 6 0 0 1	65 2 7 15 7 0 0 1	0 0 50 0 0 0			69 2 10 8 5 0 0 3	64 2 11 15 6 0 0	66 1 9 13 7 0 0 2	59 3 9 15 8 0 0
Other	3	3	2	50			3	2	3	5

Survey Item Percentages by Gender and	d Grade	(Cont	'd)							
	Total	Gen	Ider			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
How important is each of the following to you in your life?										
7. Helping other people Not important	2	2	1	0			2	2	1	6
Somewhat important	11	12	11	0			11	15	14	3
Not sure	3	5	1	ŏ			5	4	2	1
Quite important	45	51	37	50			49	45	38	47
Extrem ely imp ortant	38	31	49	50			33	34	45	43
8. Helping to reduce hunger and poverty in the world										
Not important	4	4	3	0			3	5	2	5
Somewhat important Not sure	20 19	24 22	13 15	50 0			22 17	19 18	22 21	14 23
Quite important	36	35	38	50			35	38	35	23 33
Extremely important	21	15	30	0			23	20	19	24
9. Helping to make the world a better place in which		-	-	-						
to live										
Not important	3	3	2	50			3	3	1	3
Som ew hat im portan t	10	12	9	0			8	13	12	10
Not sure	12	16	7	0			13	13	15	7
Quite important	43	44	42	50			48	42	37	44
Extremely important	32	26	40	0			29	28	36	36
 Being religious or spiritual Not important 	28	34	20	0			24	33	31	23
Somewhat important	20	19	20 25	50			24 23	18	25	23 19
Not sure	12	13	12	0			12	13	12	13
Quite imp ortant	22	22	22	0			22	23	20	24
Extremely important	16	12	21	50			19	14	13	20
11. Helping to make sure that all people are treated fairly										
Not important	3	4	1	0			3	4	2	5
Som ew hat im portan t	9 10	9 14	10	50 50			6 9	12	11 13	7
Not sure Quite important	42	46	5 38	0			9 44	11 43	13 39	4 42
Extremely important	36	28		0			38	31	34	42
12. Getting to know people who are of a different				-						
race or ethnic group than I am										
Not important	7	9	2	0			6	9	6	4
Som ew hat im portan t	14	15	13	0			11	15	18	11
Not sure	20	23	16	50			17	16	25	22
Quite important Extremely important	38 22	36 17	40 28	50 0			45 21	34 25	33 18	39 23
	22	17	20	0			21	25	10	23
 Speaking up for equality (everyone should have the same rights and opportunities) 										
Not important	5	6	2	50			2	6	4	7
Som ew hat important	11	12	10	0			8	12	16	7
Not sure	12	14	9	0			13	9	14	11
Quite important	32	36	28	50			29	31	30	41
Extremely important	40	32	50	0			47	41	36	35
14. Giving time or money to make life better for										
other people Not important	4	4	4	0			5	4	4	3
Som ew hat im portant	19	26	9	50			17	22	16	20
Not sure	17	19	13	0			15	19	20	11
Quite important	37	33	43	50			43	34	31	40
Extrem ely important	24	18	31	0			20	21	29	26

Survey Item Percentages by Gender an	d Grade	(Cont	t'd)							
	Total	Gen	ıder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
How important is each of the following to you in your life?										
15. Doing what I believe is right, even if my friends										
make fun of me Not important	3	3	2	0			2	3	2	4
Som ewhat important	7	10	3	0			6	9	7	5
Not sure	8	10	6	0			9	8	7	7
Quite important	39	43	34	50			39	38	39	41
Extremely important	43	34	55	50			43	42	44	43
16. Standing up for what I believe, even when it's										
unpopular to do so	2	0	0				0	0	1	,
Not important Somewhat important	26	2 9	2 3	0			2 6	2 5	8	4
Not sure	8	10	7	0			8	15	4	7
Quite important	39	40	38	100			43	35	38	36
Extrem ely imp ortant	45	39	51	0			41	43	49	48
17. Telling the truth, even when it's not easy										
Not important	5	6	2	50			6	4	3	6
Somewhat important	10	12	7	0			10	8	12	8
Not sure	15	18	12	0			17	16	12	17
Quite important	40	39	42	50			42	39	45	32
Extremely important	30	25	37	0			26	32	27	38
18. Accepting responsibility for my actions when I										
make a mistake or get in trouble	2	4	1				4	0	0	,
Not important Som aubat important	3	4 9	1 9	0 50			4 6	2 12	2 9	2
Somewhat important Not sure	13	14	10	0			17	12	9 11	ç
Quite important	38	39	38	50			41	33	42	34
Extremely important	38	35	42	0			31	40	37	47
19. Doing my best, even when I have to do a job I don't										
like										
Not important	3	4	2	50			5	3	1	3
Som ew hat im portant	12	13	9	0			7	12	14	10
Not sure	10	12	7	0			14	9	7	
Quite important	40 35	41 30	38 43	50 0			40 34	41 34	43 34	3 -
Extremely important	30	30	43				34	34	34	4
20. On an average school day, how much time do you spend doing homework outside of school?										
None	6	9	2	0			5	7	8	(
Half hour or less	13	16	8	0			7	15	14	10
Between a halt hour and an hour	15	19	9	50			16	16	14	
1 hour	22	24	19	0			26	25	14	2
2 hours	28	22	36	0			34	24	29	23
3 hours or more	17	11	24	50			12	12	20	20
21. What grades do you earn in school?										
Mostly As	38	29	49	50			39	36	36	4
About halt As and halt Bs	32	33	31	0			30	35	33	29
Mostly Bs About half Bs and half Cs	10 14	15 17	5	0			9	11 11	11	12
About hait Bs and hait Cs Mostly Cs	2	2	9 3				14 3	3	16 2	14
About half Cs and half Ds	3	2	3	50			4	2	2	-
Mostly Ds	1	1	0	0			0	2	1	(
Mostly below Ds	0	1	0	0			1	1	0	(

	Total	Ger	nder									
Survey Items	Sample	M	F	6	7	8	9	10	11	12		
	Sample	IVI	I	0	1	0	9	10	11	12		
How often does one of your parents? 22. Help you with your school work												
Very often	5	3	6	100			8	3	4	3		
Often	14	15	13	0			20	13	11	12		
Sometimes	26	22	33	0			29	27	21	30		
Seldom	30	29	31	0			22	31	37	3		
Never	25	30	18	0			22	26	27	24		
23. Talk to you about what you are doing in school Very often	34	31	38	0			38	27	39	3		
Often	34	36	30	50			30 34	37	39	3		
Sometimes	21	23	19	50			19	26	16	2		
Seld om	9	8	10	0			6	7	9	1		
Never	3	3	2	0			3	2	3			
24. Ask you about homework									-			
Very often	35	34	34	0			41	33	32	3		
Often Som et im es	27 20	29 20	26 20	50 0			27 17	29 21	28 17	2 2		
Seldom	12	12	13	0			8	15	17	1		
Never	6	4	7	50			6	3	6	'		
25. Go to meetings or events at your school	_						-					
Very often	27	24	32	50			32	26	29	2		
Often	26	25	27	0			28	25	25	2		
Sometimes	26	29	23	50			24	30	25	2		
Seld om	12	13	10	0			8	11	12	2		
Never	8	8	7	0			7	8	9	1		
26. At school I try as hard as I can to do my best work	20	0.5	41				24	21	22			
Strongly agree Agree	32 42	25 43	41 42	0 50			34 42	31 46	33 42	3		
Not sure	13	17	42 9	0			13	10	13	2		
Disa gree	10	12	7	50			9	11	11	2		
Strongly disagree	2	3	0	0			2	2	2			
27. My teachers really care about me												
Strongly agree	25	23	29	0			21	25	25	3		
Agree	44	45	43	0			41	46	45	4		
Not sure	20	21	19	50 0			24	19	18	1		
Disa gree Strongly disagree	74	6 5	7 2	50			8 5	6 4	7 4			
	-	5	2	00			0	т	Т			
28. It bothers me when I don't do something well Strongly agree	52	45	62	50			55	54	52	4		
Agree	35	39	30	0			31	36	39	3		
Not sure	8	10	5	50			8	7	5			
Disa gree	4	4	2	0			3	2	5			
Strongly disagree	2	1	0	0			3	1	0			
29. I get a lot of encouragement at my school								a :				
Strongly agree	22	18	27 42	0			13 47	24	28	2		
Agree Not sure	44 21	45 23	42 18	50			47 21	47 18	38 23	2		
Disagree	10	10	10	50			15	8	10	2		
Strongly disagree	3	3	3	0			4	2	2			
30. Teachers at school push me to be the best I can be												
Strongly agree	25	21	31	0			18	28	28	3		
Agree	45	48	42	50			49	40	48	4		
Not sure	17	17	18	0			17	21	15	1		
Disagree Strongly disagree	9 3	10 3	8 1	50 0			12	8 3	9 1			
	i 😪 I			1 ()			4	~				

Survey Item Percentages by Gender an	d Grade	(Con	ťd)							
	Total	Ger	nder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
31. My parents push me to be the best I can be										
Strongly agree	56	52	60	50			62	55	54	48
Agree Not sure	33 6	36 7	30 5	50 0			28 5	36 6	34 7	36 9
Disagree	3	3	4	0			4	2	3	4
Strongly disagree	1	1	1	0			1	1	2	2
32. During the last four weeks, how many days of school have you missed because you skipped or "ditched"?										
None	74	75	72	0			82	76	80	49
1 day	11	10 3	13 6	0			8 1	11 5	6 6	24 7
2 days 3 days	4	5	4	0			4	4	4	5
4 – 5 days	4	4	4	0			3	3	4	8
6 – 10 d'ays	1	1	0	0			0	0	0	3
11 or more days	2	1	1	100			2	1	1	3
33. During this school year, have you received special help in school for your class work or behavior on a daily or weekly basis?										
Yes	16	16	15	0			18	19	11	15
No	84	84	85	100			82	81	89	85
How often do you ?										
34. Feel bored at school	F 4		50	50			<i></i>	F /	40	~ ~
Usu ally Som et im es	54 44	55 42	52 47	50			57 41	56 44	48 50	55 42
Never	2	3	2	50			3	0	2	3
35. Come to classes without bringing paper or something to write with										
Usually	5	6	4	50			6	4	4	8
Som et im es Never	21 74	24 70	17 79	50 0			20 74	20 76	21 75	23 69
	7 -	,,,	//				74	70	/0	07
36. Come to classes without your homework finished Usually	12	15	7	50			13	11	11	13
Sometimes	52	57	47	50			44	53	55	59
Never	36	28	47	0			43	36	34	27
37. Come to classes without your books										
Usually	8	9	6	0			13	8	5	7
Sometimes Never	36 56	34 57	39 55	50 50			19 69	42 50	43 52	43 51
38. On the whole, I like myself		5,	55				57	50	52	51
Strongly agree	42	47	35	50			43	44	34	47
Agree	43	40	47	50			41	40	49	41
Not sure	10	9	11	0			10	9	11	10
Disa gree Stanadu diagaraa	4	3	6 1	0			3 2	6 2	4 2	2 0
Strongly disagree 39. It is against my values to drink alcohol while l			I				Z	Z	Z	U
am a teen ager										
Strongly agree	25	27	23	0			34	23	25	18
Agree	15	12	19	0			21	9	12	15
Not sure	20	22	17	0			24	24	11	16
Disa gree Strongly disagree	24 16	23 16	27 15	50 50			13 8	29 15	29 23	29 22
40. I like to do exciting things, even if they are dangerous	10	10	IJ				0	15	20	22
40. I like to do exciting things, even it they are dangerous Strongly agree	16	19	11	50			15	18	17	11
Agree	35	35	35	50			31	34	39	36
Not sure	28	28	28	0			26	34	25	28
Disagree	17	14	20	0			22	12	16	18
Strongly disagree	4	4	5	0			6	2	2	8

	Total	Ger	ıder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	1
1. At times, I think I am no good at all										
Strongly agree	7	4	10	0			4	8	11	
Agree	22	20	26	0			23	25	24	1
Not sure	18	18	20	50			18	20	14	2
Disagree	29	31	27	50			31	26	33	2
Strongly disagree	23	27	17	0			24	21	18	
2. I get a long well with my parents										
Strongly agree	37	35	40	0			37	36	38	
Agree	45	45	45	50			46	47	45	
Not sure	11	13	9	50			11	11	9	
Disa gree	5	5	3	0			4	5	4	
Strongly disagree	2	2	3	0			1	2	3	
3. All in all, I am glad I am me										
Strongly agree	49	52	45	0			52	48	46	
Agree	32	33	33	50			27	32	36	
Not sure	12	11	14	50			14	11	12	
Disagree	4	3	5	0			3	8	4	
Strongly disagree	2	2	3	0			4	2	2	
4. I feel I do not have much to be proud of		_					_		_	
Strongly agree	5	4	7	0			6	7	4	
Agree	13	13	13	0			10	18	14	
Not sure	13	13	13	50			12	11	15	
Disa gree	38	36	39	50			37	37	39	
Strongly disagree	31	34	27	0			35	28	29	
5. If I break one of my parents' rules, I usually get										
pu nishe d			<i>c</i> -					<u>.</u>		
Strongly agree	16	13	21	0			21	21	12	
Agree	40	43	36	0			41	35	41	
Not sure	22	21	22	50			18	23	20	
Disagree	17	18	16	0			15	16	23	
Strongly disagree	5	5	5	50			5	5	4	
6. My parents give me help and support when I need it										
Strongly agree	43	37	50	0			47	40	42	
Agree	43	48	38	50			39	51	44	
Not sure	9	9	8	0			11	7	7	
Disagree	4	5	3	50			2	2	7	
Strongly disagree	1	0	1	0			1	0	1	
 It is against my values to have sex while lam a teenager 										
Strongly agree	16	10	24	0			22	13	11	
Agree	11	11	12	0			19	8	8	
Not sure	19	21	17	0			22	19	16	
Disagree	26	25	27	50			20	32	25	
Strongly disagree	28	33	20	50			18	27	39	
 In my school there are clear rules about what students can and can not do 										
Strongly agree	28	29	26	0			27	25	35	
Agree	49	48	51	0			49	55	43	
Not sure	14	14	14	100			14	13	13	
Disagree	6	6	7	0			6	5	7	
Strongly disagree	3	3	2	0			4	2	2	
9. I care about the school I go to	-	-	-	-			•	-	-	
Strongly agree	28	24	34	0			27	22	31	
Agree	45	46	43	0			45	47	41	
Not sure	17	19	13	0			18	19	18	
Disa gree	6	6	6	100			4	8	4	
Strongly disagree	5	5	4	0			6	4	6	

Survey Item Percentages by Gender an	d Grade	(Cont	ťd)							
	Total	Ger	nder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
50. My parents often tell me they love me										
Strongly agree	56	50	63	50			62	56	55	48
Agree Not sure	34 5	40 5	26 5	0			30 6	36 4	30 5	42 4
Disa gree	4	4	5	50			1	2	9	5
Strongly disagree	1	1	1	0			1	2	2	0
51. In my family, I feel useful and important										
Strongly agree	41	38	47	50			44	37	39	47
Agree	36	38	33	0			38	35	34	35
Not sure Disa gree	14 7	17 6	11 8	50 0			12 4	18 7	16 9	9 8
Strongly disagree	2	2	2	0			1	2	2	1
52. Students in my school care about me	-	-	-	+ Ť			•	-	-	
Strongly agree	18	19	18	0			16	17	19	22
Agree	42	46	38	50			42	35	44	50
Not sure	26	24	27	50			23	34	23	21
Disa gree	9 5	9 3	11 7	0			13 6	10 5	8 6	6 1
Strongly disagree	5	3	/				0	5	0	1
 In my family, there are clear rules about what I can and cannot do 										
Strongly agree	29	25	34	0			36	25	25	30
Agree	42	46	39	0			41	42	47	40
Not sure	18	19	17	50			16	21	14	22
Disa gree	9	9	10	50			6	10	14	4
Strongly disagree	1	2	0	0			1	2	0	2
54. In my neighborhood, there are a lot of people who										
care about me Strongly agree	18	15	22	0			18	16	22	17
Agree	36	40	33	50			36	36	30	46
Not sure	26	28	24	50			30	29	24	19
Disagree	12	10	15	0			11	12	14	13
Strongly disagree	6	7	5	0			5	6	10	4
55. At my school, everyone knows that you'll get in										
trouble for using alcohol or other drugs	36	37	33	0			36	37	43	25
Strongly agree Agree	26	27	26	0			23	31	43 18	36
Not sure	14	13	15	50			20	8	11	15
Disagree	15	13	17	0			14	12	22	11
Strongly disagree	9	10	8	50			7	12	6	12
56. If one of my neighbors saw me do something wrong,										
he or she would tell one of my parents	1.4		10	50			00	10	10	
Strongly agree Agree	14 30	11 30	19 31	50 0			20 33	12 31	12 27	11 28
Not sure	38	42	33	0			34	41	40	40
Disa gree	10	8	13	50			6	10	13	12
Strongly disagree	7	9	6	0			8	5	7	9
During the last 12 months, how many times have you?										
57. Been a leader in a group or organization	10	10	10				05	00	10	10
Never	19 21	19 24	18 17	50			25 22	20 18	15 26	13
Once Twice	21	24	21	0			22	18 25	26 14	14 25
3 – 4 Times	20	16	25	0			21	20	14	22
5 or More Times	19	19	20	50			10	17	27	25

Survey Item Percentages by Gender and	d Grade	(Cont	ťd)							
	Total	Ger	Ider			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
During the last 12 months, how many times have you ?										
58. Stolen something from a store Never	81	81	82	50			80	85	82	78
Once	8	7	oz 9	0			8	4	02 10	12
Twice	4	5	2	Ö			4	3	4	3
3 – 4 Times	3	3	3	0			4	5	2	3
5 or More Times	4	3	3	50			5	4	2	3
59. Gotten into trouble with the police	0.0	70					05	0.4	75	7.4
Never Once	80 12	78 13	83 11				85 8	84 9	75 16	74 19
Twice	4	4	3	0			3	4	6	2
3 – 4 Times	2	2	2	50			2	2	2	1
5 or More Times	2	3	1	50			3	1	2	4
60. Hit or beat up someone										
Never	81	74	91	50			78	82	82	83
Once Twice	9 3	14 4	3 1	0			13 1	10 5	4 4	9 1
3 – 4 Times	2	4	0	50			i	0	5	3
5 or More Times	5	4	4	0			6	3	5	3
61. Damaged property just for fun (such as breaking										
windows, scratching a car, putting paint on walls,										
etc.)	0.0	07	00				00	00	00	0.1
Never Once	89 5	87 6	93 4				90 2	90 4	88 8	91 6
Twice	2	3	0	50			1	2	2	1
3 – 4 Times	1	2	Ō	0			1	2	2	0
5 or More Times	3	3	2	50			6	2	1	2
During an average week, how many hours do you										
spend ?										
 Playing on or helping with sports teams at school or in the community 										
0 hours	30	28	31	50			26	30	30	36
1 hour	6	5	6	50			8	2	6	5
2 hours	7	6	7	0			6	7	5	10
3 – 5 hours	12	13	11	0			14	11	11	9
6 – 10 hours 11 or more hours	19 27	20 28	19 27	0			22 25	18 32	21 27	16 23
63. In clubs or organizations other than sports at school	27	20	27				25	02	27	20
(for example, school newspaper, student government,										
school plays, language clubs, hobby clubs, drama										
club, debate, etc.)										
0 hours	38	45	29	50			48	37	32	34
1 hour 2 hours	17 13	16 12	19 13				15 15	21 13	13 9	20 12
3 - 5 hours	18	12	21	50			13	16	27	16
6 – 10 hours	8	5	11	0			4	6	10	13
11 or more hours	6	6	7	0			4	6	10	4
64. In clubs or organizations other than sports outside of school (such as 4-H, Scouts, Boys and Girls Clubs,										
WCA, YMCA, etc.) 0 hours	61	LF	40	50			٤1	L L	<u>۲</u>	40
0 hours 1 hour	64 12	65 13	62 10	50 0			61 13	66 11	65 14	63 7
2 hours	11	9	13	0			13	8	14	12
3 – 5 hours	8	8	8	0			9	9	7	8
6 – 10 hours	3	2	4	0			2	3	2	4
11 or more hours	3	3	2	50			1	2	3	6

Survey Item Percentages by Gender an										
	Total	Ger	nder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
During an average week, how many hours do you spend ?										
65. Reading just for fun (not part of your school work)										
0 hours	38	44	32	1 00			42	35	35	40
1 hour	26	27	25	0			20	30	27	28
2 hours 3 – 5 hours	16 12	14 9	19 16	0			14 14	15 11	20 13	15 9
6 – 10 hours	4	4	4	0			5	4	3	2
11 or more hours	4	3	6	0			5	5	2	6
66. Going to programs, groups, or services at a church,										
synagogue, mosque, or other religious or spiritual place										
0 hours	52	55	48	50			45	56	59	51
1 hour	17	19	16	0			17	22	14	16
2 hours	11	11	12	0			14	8	12	11
3 – 5 hours 6 – 10 hours	13 3	9 2	17 4	0			15 4	11 2	11 2	12 4
11 or more hours	3	4	3	50			5	0	2	5
67. Helping other people without getting paid (such as helping out at a hospital, daycare center, food shelf, youth program, community service agency, or doing other things) to make your city a better										
place for people to live O hours	53	57	49	50			48	64	51	48
1 hour	23	21	25	50			26	21	20	23
2 hours	13	11	14	0			13	8	17	14
3-5 hours	7	5	8	0			7	3	8	9
6 – 10 hours 11 or more hours	2	3 3	2 1	0			4 2	2 2	2 1	0 5
68. Helping friends or neighbors	-	0								
0 hours	26	32	18	50			24	28	24	27
l hour	37	36	38	0			34	47	36	28
2 hours 3 – 5 hours	24 8	19 8	32 8	50 0			28 7	15 8	25 9	31 6
6 - 10 hours	2	° 2	3	0			4	0	9 2	3
11 or more hours	3	3	2	0			2	0	5	6
69. Practicing or taking lessons in music, art, drama, or										
dance, after school or on weekends							50			
0 hours 1 hour	65 10	70 10	58 11	50 0			59 12	68 10	70 7	63 13
2 hours	9	6	13	0			10	8	7	10
3 – 5 hours	7	5	8	0			6	8	6	5
6 – 10 hours	5	3	6	0			7	3	5	2
11 or more hours	5	6	5	50			6	2	6	7
People who know me would say that this is 70. Knowing how to say "no" when someone wants me										
to do things I know are wrong or dangerous										
Not at all like me	6	7	3	0			9	7	3	3
A little like me Somewhat like me	9 18	10 20	8	50 50			4 18	11 18	11 17	11 21
Somewhat like me Quite like me	34	20 33	16 36	0			35	32	37	32
Very much like me	33	30	37	0			35	32	32	33
71. Caring about other people's feelings										
Not at a∥like me	3	3	1	0			3	2	2	4
A little like me Somewhat like me	5 14	7 21	3 7	100			5 13	8 14	2 17	4 14
Somewhat like me Quite like me	33	21 36	31	0			13 38	14 29	32	14 36
Very much like me	44	33	59	0			42	47	46	41

Survey Item Percentages by Gender an	d Grade	(Cont	ťd)							
	Total	Ger	ıder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
People who know me would say that this is 72. Thinking through the possible good and bad results of different choices before I make decisions Not at all like me	5	F	4	50			E	E	7	2
A little like me Somewhat like me Quite like me Very much like me	11 20 34 30	5 12 20 35 28	10 20 34 32	50 50 0 0			5 9 18 43 26	5 13 22 28 32	7 11 20 31 31	11 22 35 30
 73. Saving my money for something special rather than spending it all right away 										
Not at all like me A little like me Som ew hat like me Quite like me Very much like me	11 13 25 23 28	10 12 27 27 25	12 14 23 18 32	50 50 0 0			11 12 23 27 26	11 15 24 18 31	8 11 32 22 28	14 14 21 24 26
 74. Respecting the values and beliefs of people who are of a different race or culture than I am 	20	23	52				20	01	20	20
Not at all like me A little like me Somewhat like me Quite like me Very much like me	4 5 12 36 43	5 8 16 39 33	1 3 6 34 56	0 100 0 0			3 4 7 43 44	6 6 12 31 45	3 4 17 34 41	2 7 10 39 42
75. Giving up when things get hard for me Not at all like me A little like me Som ewhat like me Quite like me Very much like me	42 31 16 7 4	45 33 12 7 3	39 29 21 6 5	0 0 0 100			41 31 14 6 7	40 31 18 7 5	49 28 18 3 3	37 38 14 10 1
 76. Staying away from people who might get me in trouble Not at all like me A little like me Somewhat like me Quite like me Very much like me 	9 22 25 26 18	9 22 25 29 15	7 23 25 23 21	0 100 0 0			10 15 26 28 21	9 25 27 22 17	10 26 24 25 16	5 23 21 33 18
77. Feeling really sad when one of my friends is unhappy Not at all like me A little like me Som ewhat like me Quite like me Very much like me	8 20 30 27 14	12 24 32 25 7	2 15 29 31 24	0 0 100 0 0			9 20 31 27 14	9 21 27 31 12	9 18 28 24 21	7 21 37 24 11
78. Being good at making and keeping friends Not at all like me A little like me Som ewhat like me Quite like me	5 9 20 36	5 10 19 38	6 8 21 34	0 50 0 50			4 7 19 39	7 6 23 37	8 6 23 31	3 18 15 37
Very much like me 79. Knowing a lot about people of other races or ethnic	30	29	32	0			32	27	33	27
groups Not at all like me A little like me Som ew hat like me Quite like me Very much like me	8 17 27 30 19	7 17 26 31 18	8 16 28 28 20	0 0 100 0 0			8 14 24 35 20	9 15 26 34 15	9 22 24 26 19	4 17 36 21 22

Survey Item Percentages by Gender and	d Grade	(Cont	ťd)							
	Total	Ger	ıder			(Grade	;		
Survey Items	Sample	М	F	6	7	8	9	10	11	12
People who know me would say that this is										
80. Enjoying being with people who are of a different										
race or ethnic group than I am	-	,	0	50			,		7	0
Not at a∥like me A little like me	5 14	6 15	3 13	50			6 9	4 14	7 19	3 15
Somewhat like me	25	26	24	0			9 24	22	26	32
Quite like me	34	35	33	50			36	43	20	25
Very much like me	21	18	26	0			24	17	21	24
81. Being good at planning ahead										
Not at all like me	10	10	8	50			10	9	10	10
A little like me	15	18	10	0			11	18	12	20
Somewhat like me	26	26	26	50			29	27	22	24
Quite like me	25	27	24	0			29	22	28	22
Very much like me	24	18	32	0			22	23	28	24
82. Taking good care of my body (such as, eating foods										
that are good for me, exercising regularly, and										
eating three good meals a day)	-	-	,				-	0	-	-
Not at a∥like me	7	7	6	0			7	8	7	7
Alittle like me Somewhat like me	11 16	13 18	9 13	50 0			8 17	11 16	15 17	12 13
Quite like me	28	28	28	50			30	31	20	33
Very much like me	37	33	20 44	0			38	35	41	35
On how many occasions (if any) have you had more than just a few sips of alcoholic be verages (beer, wine, or hard liquor) to drink? 83. In your lifetime 0 1 - 2 3 - 5 6 - 9	29 18 10 9	29 16 8 9	28 22 12 10	0 0 0 50			37 27 13 8	29 19 11 12	24 10 7 11	23 15 8 6
10 – 19	11	12	9	0			8	10	12	17
20 – 39 40 +	5 17	6 19	4 14	0 50			1 6	7 12	8 29	7 25
	17	19	14	50			0	ΙZ	29	25
84. During the past 30 days	61	60	63	0			77	64	51	48
1 – 2	16	14	20	0 0			12	17	18	21
3 – 5	11	13		50			5	8	18	15
6 - 9	5	6	3	0			2	5	8	4
10 – 19	3	4	2	0			1	2	6	3
20 – 39	1	2	1	50			0	2	0	3
40 +	2	2	0	0			2	1	1	4
85. Think back over the past two weeks. How many times have you had five or more drinks in a row? (A "drink" is a glass of wine, a bottle or can of beer, a shot glass of liquor, or a mixed drink.)										
None	75	75	75	0			91	76	64	65
Once	11	10	13	0			3	13	17	15
Twice	7	6	7	50			3	5	12	8
3 to 5 times	4	5	2	0			1	5	4	7
6 to 9 times	1	2	0	0			1	1	1	2
10 or more times	2	2	1	50			1	1	2	3

Survey Item Percentages by Gender an	d Grade	(Cont	ťd)							
	Total	Ger	nder			(Grade	•		
Survey Items	Sample	М	F	6	7	8	9	10	11	12
86. How frequently have you smoked cigarettes during		-								
the past 30 days?	0.0	70	00				00	00	7/	70
l have never smoked a cigarette Not at a∥	80 16	79 18	83 15	0			92 5	80 14	76 26	70 30
Less than I cigarette per day	3	4	2	υ			2	5	2	6
1 to 5 ciga rettes per day	1	1	1	0			1	2	2	1
About 1/2 pack per day	0	1	0	0			0	2	0	0
About I pack per day	U	U	U	0			0	U		U
About 1 – 1/2 packs per day 2 or more packs per day	0	1 0	0 0	100			1	0	0	0 2
	1	0	0					0	0	Z
87. During the past 30 days have you used marijua na or has hish?										
Yes	26	30	20	1 00			13	29	28	36
No	74	70	80	0			87	71	72	64
88. During the past 30 days have you used prescription drugs not prescribed to you?										
Yes	5	6	4	50			3	3	5	10
No	95	94	96	50			97	97	95	90
How wrong do your parents feel it would be for you to?										
89. Have one or two drinks of an alcoholic beverage										
nearly every day										
Very Wrong	76	70	82	50			84	79	74	62
Wrong	16	20	11	0			11	16	20	20
A Little Bit Wrong Not at a∥Wrong	6 2	7 2	5 2	50 0			5 1	4 2	5 2	12 7
90. Smoke tobacco	Z	Z	Z	0				Z	Z	/
Very Wrong	80	75	87	50			90	79	78	71
Wrong	14	17	10	50			6	17	15	20
A Little Bit Wrong	4	6	1	0			3	5	5	4
Not at a∥ Wrong	2	2	1	0			1	0	2	4
91. Smoke marijuana										
Very Wrong	71	64	79	50			82	65	67	66
Wrong	16	20	12	0			11	21	17	18
A Little Bit Wrong Not at a∥Wrong	9 4	11 4	6 4	0 50			5 2	12 2	8 7	11 5
	4	4	4	50			Ζ	Ζ	/	5
92. Use prescription drugs not prescribed to you Very Wrong	87	85	91	50			89	87	88	85
Wrong	10	13	7	50			10	13	9	9
A Little Bit Wrong	1	1	1	0			1	0	2	2
Not at a∥ Wrong	1	1	1	0			1	0	1	4
How wrong do your friends feel it would be for you to?										
93. Have one or two drinks of an alcoholic beverage										
nearly every day										
Very Wrong	30	25	37	0			42	24	25	26
Wrong	29	26	34	100			26	34	30	25
A Little Bit Wrong	25 15	32 18	18 11	0			20 12	27 14	26 18	30 19
Not at a Wrong	10	10	11				١Z	14	10	17
94. Smoketobacco Very Wrong	44	36	54	50			55	42	40	35
very wrong Wrong	44 26	30 27	54 25	0			55 22	42 31	40 27	35 24
A Little Bit Wrong	17	21	12	0			15	14	19	20
Not at all Wrong	13	16		50			8	13	14	21
• •										

Survey Item Percentages by Gender and	d Grade	(Cont	t'd)							
	Total	Ger	ıder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
How wrong do your friends feel it would be for you to?		-								
95. Smoke marijuana Very Wrong	27	21	35	0			39	22	18	29
Wrong	11	13	10	0			11	14	14	5
A Little Bit Wrong	21	22	20	0			17	20	24	24
Not at all Wrong	40	44	35	100			32	44	44	42
96. Use prescription drugs not prescribed to you Very Wrong	51	42	63	100			63	49	43	45
Wrong	23	27	17	0			19	23	43 28	22
A Little Bit Wrong	17	21	13	0			13	19	17	22
Not at a∥ Wrong	9	10	7	0			6	8	11	11
How much do you think people risk harming them selves										
(physically or in other ways) if they? 97. Have five or more drinks of an alcoholic beverage										
once or twice a week										
No Risk	3	4	2	0			2	5	2	4
Slight Risk	15	18	12	50			13	8	24	16
Moderate Risk Great Risk	38 43	41 37	36 51	50 0			40 45	38 49	36 38	38 41
98. Smoke one or more packs of cigarettes per day	10	07					10	.,		
No Risk	3	3	3	50			3	3	2	4
Slight Risk	5	6	4	0			8	2	5	4
Moderate Risk Great Risk	15 77	15 75	14 80	0 50			15 75	16 79	17 75	12 79
	//	75	00	50			75	79	75	/ 9
99. Smoke marijuana onæ or twice a week No Risk	25	30	19	1 00			19	28	29	25
Slight Risk	27	27	28	0			24	27	28	33
Moderate Risk	26	25	27	0			29	27	27	18
Great Risk	21	18	27	0			28	18	16	24
100. Use prescription drugs that are not prescribed to them $NoRisk$	2	2	1	0			3	1	1	3
Slight Risk	8	9	7	0			6	6	7	14
Moderate Risk	24	28	19	50			22	24	30	21
Great Risk	66	60	73	50			69	69	62	62
101. How many times, if any, have you used cocaine										
(crack, œke, snow, rock) in your litetime? 0	96	95	98	50			96	98	99	90
1	0	0	0	0			0	1	0	0
2	1	2	U	U				U	U	4
3 – 5 6 – 9	0	0 0	0 0	0			0	0	1 0	0 1
0 – 9 10 – 19	U	U	U	0			U	I	U	U U
20 – 39	U	U	T	υ			I	U	υ	I.
40 +	2	2	0	50			3	0	0	3
During the last 12 months, how many times have you?										
 Been to a party where other kids your age were drinking 										
Never	33	35	31	0			48	32	24	23
Once	11	10	13	0			17	7	7	13
Twice	11	12	10	0			13	13	8	11
3 – 4 times 5 or more times	14 31	14 29	15 32	100			13 9	15 33	13 48	14 38
	01	21	52				/	50	μ	00

Survey Item Percentages by Gender an	d Grade	(Cont	ťd)							
	Total	Ger	nder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
During the last 12 months, how many times have you? 103. Driven a car after you had been drinking Never	88	87	89	50			98	92	79	79
Once Twice	3 2	4	3 1	0			1	2	5 6	7 4
3 – 4 times 5 or more times	3 3	3 3	4 3	0 50			0 1	3 3	5 6	5 4
104. Ridden in a car whose driver had been drinking Never Once	69 13	69 11	69 16	50 0			83 10	69 11	62 17	57 18
Twice 3 – 4 times	7	7	7	0			4 1	10 5	3 8	10 9
5 or more times 105. How many times during the last 30 days, if any, have	6	6	4	50			2	5	9	7
you sniffed glue, breathed the contents of aerosol spray cans or inhaled other fumes in order to get high?										
0 1	96 1	96 0	97 1	50 0			95 1	98 0	97 2	95 0
2 3 – 5 6 – 9	1 1 0	0 1 0	1 0 0	0 0 0			2 0 0	0 2 0	1 0 1	0 1 1
10 – 19 20 – 39 40 +	0 0 1	1 0 1	0 0 0	50 0 0			0 0 2	0 0 0	0 0 0	1 0 2
106. In an average week, how many times do all of the people in your family who live with you eat dinner			0				Z	0	0	L
together? None Once a week	10 9	10 9	9 9	50 50			9 7	9 11	9 11	11 4
Twice a week Three times a week	11 15	11 17) 11 12	0) 11 14	11 11 16	11 11 16	11 13
4 times a week 5 times a week 6 times a week	17 18	17 19	18 16	0 0 0			17 16	17 20	15 15	21 21
7 times a week 7 times a week 107. How often did you feel sad or depressed during the	10 10	7 10	15 11	0			13 13	9 8	11 11	8 10
last month? All of the time	4	3	6	0			6	2	5	3
Most of the time Some of the time Once in a while	9 17	6 13 45	12 21	0 50			6 15 48	8 22 42	14 14 44	9 16 42
Not at a∥	44 26	33	44 17	0 50			48 26	42 27	46 21	42 30
108. Have you ever tried to kill yourself? No Yes, once	90 7	96 2	83 13	1 00 0			90 5	88 11	92 5	90 7
Yes, twice Yes, more than two times	1 2	1	1 2	0 0			3 3	0	1 2	, 1 2
109. Have you ever had sexual intercourse ("gone all the way," "made love")?							0/	71		7]
No – SKIP TO QUESTION #111 Once Twice	67 5 4	65 6 5	71 3 2	0 0 50			86 6 2	71 3 6	55 4 2	51 6 2
3 times 4 or more times	3 22	4 21	2 22	0 50			1 4	2 18	5 34	4 37

Survey Item Percentages by Gender and	d Grade	(Con	t'd)							
	Total	Ger	nder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
110. When you have sex, how often do you and/or your part ner use a birth control method such as birth control pills, Depo-Provera shot, an implant, ring, patch, male or female condom (rubber), foam, diaphragm, or IUD?		10	0				00	2	1.5	-
Never Seldom	14 2	18 3	8 0	0 50			38 0	8 3	15 2	7 0
Sometimes	4	1	8	0			0	5	4	5
Often	13	12	16	0			8	15	13	16
Always How many times, if any, in the last 12 months have you	67	66	68	50			54	69	67	72
used ?										
111. Chewing tobacco or snuff	94	90	1 00	50			99	90	97	91
1	1	1	0	0			0	2	0	0
2	1	1	0	0			1	1	1	0
3 – 5 6 – 9	1	2 1	0 0	0			0	2 2	2 0	0 2
10 – 19	1	1	0	0			0	1	0	2
20 - 39	0	1	0	0			0	2	0	0
40 +	2	3	0	50			1	2	1	4
 Heroin (smack, horse, skag) or other narcotics (like opium or morphine) 										
0	98	97	100	50			98	98	99	94
1 2	0	1 0	0 0	0			0	1 0	1 0	0
2 3 – 5	0	0	0	0			0	0	0	1 0
6 – 9	0	1	0	0			0	1	0	1
10 - 19	0	0	0	0			0	0	0	0
20 – 39 40 +	0	0 2	0 0	0 50			0	0 0	0 0	0 3
113. Sometimes I feel like my life has no purpose										
Strongly agree	6	3	7	0			4	6	8	3
Agree Not sure	15 12	13 12	17 12	0 50			13 13	15 10	19 11	12 12
Disagree	26	25	28	50			25	31	23	25
Strongly disagree	42	47	36	0			45	38	39	47
114. Adults in my town or aty make me feel important	10			_			1-	_		10
Strongly agree Agree	12 42	11 43	15 41	0			15 41	7 40	15 44	13 45
Not sure	26	26	27	50			25	29	21	30
Disagree	15	16	14	0			15	18	18	8
Strongly disagree	5	5	3	50			5	6	2	4
115. Adults in my town or aty listen to what I have to say Strongly agree	11	9	13	0			15	8	12	9
Agree	41	42	40	0			37	41	44	44
Not sure	29	29	29	50			26	28	29	33
Disagree Strongly disagree	14 5	15 5	13 6	0 50			18 4	15 9	11 3	9 4
116. I'm given lots of chances to help make my town or		0	0				т	/	0	г
city a better place in which to live										
Strongly agree	16	14 36	17	50 0			14 40	11 37	18 33	21
Agree Not sure	38 28	30 33	41 21	50			40 29	37 29	33 29	42 22
Disagree	15	14	17	0			14	20	15	11
Strongly disagree	4	3	4	0			3	3	5	4

Survey Item Percentages by Gender an	d Grade	(Cont	t'd)							
	Total	Ger	ıder			(Grade			
Survey Items	Sample	М	F	6	7	8	9	10	11	12
117. Adults in my town or aty don't care about people										
my age Strongly agree	5	6	3	0			4	8	5	1
Agree	12	14	10	0			12	12	12	12
Not sure	29	30	27	50			30	29	32	20
Disagree	39	38	39	50			35	37	41	44
Strongly disagree	16	12	20	0			19	15	10	22
118. In my town or city, I feel like I matter to people Strongly agree	13	11	14	50			11	7	18	16
Agree	38	39	35	0			41	33	37	39
Not sure	34	34	33	50			33	38	31	34
Disa gree	12	11	13	0			11	18	11	8
Strongly disagree	4	3	4	0			4	4	4	3
119. When things don't go well for me, I am good at finding a way to make things better										
Strongly agree	19	20	19	0			18	14	26	21
Agree	46	47	45	50			45	48	41	52
Not sure	25	25	24	50 0			26	24 11	24	23
Disagree Strongly disagree	7 3	6 2	8 3				6 5	2	7 2	2 2
120. When I am an adult, I'm sure I will have a good life		-								
Strongly agree	40	39	42	0			44	38	39	41
Agree	34	34	36	0			33	34	38	32
Not sure	20	23	17	100			18	22	19	23
Disa gree Strongly disagree	3	4	3 2	0			2 3	5 1	4	3 1
During the last 12 months, how many times have you? 121. Taken part in a fight where a group of your friends fought a nother group										
Never	90	88	94	0			90	92	91	89
Once Twice	5 1	7 2	3 0	0			5 1	5 2	7 1	4 2
3 - 4 times	1	2	1	0			2	2	1	2
5 or more times	2	2	1	100			2	0	1	4
122. Hurt some one badly enough to need bandages or a doctor										
Never	92	90	96	0			92	95	93	90
Once	3	5	2	0			5	3	2	3
Twice 3 – 4 times	2	2 1	0 1	50 50			3 0	0 1	2 2	1
5 or more times	1	2	0	0			1	1	2	4
123. Used a knife, gun, or other weapon to get something										
from a person										
Never	96	94	99	0			97	98	97	93
Once Twice	1	2	0 0	0			1	2 1	2 1	0
3 – 4 times	0	2 0	0				0	0	0	2 1
5 or more times	2	2	0	100			1	0	1	3
124. If you had an important concern about drugs, alcohol,										
sex, or some other serious issue, would you talk to										
your parent(s) about it?	20	07	24	E0			20	05	07	07
Yes Probably	30 26	26 28	36 24	50 0			33 28	25 22	27 27	37 28
l'm n of sure	14	20 14	24 16	0			20 15	18	10	13
Probably not	18	21	14	0			13	24	21	16
No	11	12	10	50			11	11	16	7

					-			
125. How much of the time do your parents ask you where you are going or with whom you will be? 2 Never 2	:			Ċ	Grade			
you are going or with whom you will be? Never 23		6	7	8	9	10	11	12
Never 2 3								
	1	0			2	1	3	6
Seldom 4 5	2	0			2	2	4	6
	8	Õ			8	5	12	13
Most of the time 32 38 2		0			31	36	32	30
All of the time 52 43 6-	4	100			55	56	50	46
Among the people you consider to be your dosest friends,								
how many would you say ?								
126. Drink alcohol once a week or more 40	0	0			59	39	30	24
A few 28 28 2		0			24	27	33	32
Some 14 13 14	4	50			10	17	13	14
Most 14 14 14	4	0			6	15	20	18
	4	50			1	3	4	11
127. Have used drugs such as marijuana or cocaine	_	6			10	0.0	~	<i>c i</i>
None 32 29 3		0			49	28	21	24
A tew 23 22 23 Some 18 23 13		0 0			23 15	27 17	21 24	18 19
Most 19 17 2		0			11	19	24	27
	7	100			2	9	11	12
128. Do well in school								
	2	0			5	2	1	2
	6	0			6	6	7	8
Some 14 15 12		50			13	15	14	13
Most 53 56 50 All 24 19 20		0 50			52 24	56 21	54 25	52 25
129. Get into trouble at school	,				21	21	20	
None 51 43 6	2	0			51	50	48	60
A few 33 39 2		Õ			31	34	38	30
Some 11 14	7	0			13	12	12	3
	4	100			3	3	2	2
	0	0			1	0	0	4
How often do you feel afraid of ?								
130. Walking around your neighborhood Never 76 88 60	0	100			75	73	73	84
Once in a while 19 8 3		0			21	21	22	8
	7	0			3	4	3	3
	0	0			0	1	0	1
, , , , , , , , , , , , , , , , , , , ,	1	0			1	2	2	4
131. Getting hurt by some one at your school	,	1.00			00	05	05	0.0
Never 85 87 80 Once in a while 8 8	3 8	100 0			83 10	85 10	85 7	89 5
	5	0			4	5	6	3
	1	0			1	0	1	0
Always 2 1 2	2	0			3	0	2	2
132. Getting hurt by someone in your home								
Never 91 93 8'		50			92	92	92	90
	6	50			6 0	5 2	6 2	3 2
	2 1	0 0			1	2	2	2
	i	0			1	1	1	3

Survey Item Percentages by Gender an	id Grade	(Cont	ťd)							
	Total	Ger	nder			(Grade)		
Survey Items	Sample	М	F	6	7	8	9	10	11	12
133. On the average, how many evenings per week do you go out to activities at a school, youth group, congregation, or other organization?										
0 1 2 3	34 17 15 13	33 17 16 12	34 17 13 14	50 0 0			29 18 16 12	35 18 12 13	39 15 15 11	33 16 18 15
4 5 6 7	6 8 3	6 7 3	6 8 4	0 0 0			7 10 4	6 10 3	3 5 4	7 4 2
7 134. On the average, how many evenings per week do you go out just to be with your friends without anything special to do?	5	6	3	50			4	3	7	4
0 1 2 3 4	10 16 30 19 13	12 12 30 19 14	7 20 31 19 12	0 50 0 0			10 19 31 18 12	8 13 30 17 18	11 14 24 29 12	10 16 38 12 9
5 6 7	5 2 5	7 2 4	3 2 5	0 0 50			3 1 5	9 1 4	2 3 4	6 2 7
135. Imagine that someone at your school hit you or pushed you for no reason. What would you do? Mark one answer. I'd hit or push them right back. I'd try to hurt them worse than they hurt me.	35 9	41 12	27 4	50 50			36 7	34 13	37 5	29 9
l'd try to talk to this person and work out our differences. l'd talk to a teacher or other adult.	23 13	22	24 24	0			20 15	13 24 11	17 14	34 15
l'd just ignore it and do nothing.	21	20	24	0			22	17	28	13
136. Students help decide what goes on in my school Strongly agree Agree Not sure Disa gree Strongly disagree	14 46 26 10 4	13 48 23 10 6	14 44 30 9 2	0 0 100 0			17 48 20 11 4	14 47 24 10 5	12 44 35 5 3	11 46 24 14 4
137. I don't care how I do in school Strongly agree Agree Not sure Disa gree Strongly disagree	3 3 7 29 59	2 4 8 33 52	2 1 4 25 68	0 0 50 50 0			4 2 4 25 65	2 4 5 34 56	2 2 7 30 60	3 4 11 28 53
138. I have lots of good conversations with my parents Strongly agree Agree Not sure Disa gree Strongly disagree	25 45 18 8 4	18 45 24 11 2	34 45 11 6 5	50 0 50 0 0			25 45 21 6 4	19 45 23 11 2	30 44 12 10 5	28 46 16 7 4
139. If I break a rule at school, I'm sure to get in trouble Strongly agree Agree Not sure Disa gree Strongly disagree	20 42 24 9 4	18 41 26 11 4	23 44 22 7 3	0 0 100 0 0			25 42 21 6 5	20 41 24 12 3	16 48 23 11 2	20 38 31 7 4

Survey Item Percentages by Gender an	d Grade	(Cont	ťd)							
	Total	Ger	nder			(Grade	1		
Survey Items	Sample	М	F	6	7	8	9	10	11	12
140. My parents spend a lot of time helping other people										
Strongly agree	22	18	28	0			23	18	25	27
Agree Not sure	41 24	42 27	40 22	0 50			41 26	46 24	36 25	41 22
Disa gree	24 9	10	22	50			20	11	10	8
Strongly disagree	3	3	2	0			2	2	4	2
141. I have little control over the things that will happen										
in my life	-	-					-		-	
Strongly agree	5 13	5 14	4	0			7	2 16	5 9	4
Agree Not sure	13	21	11 15	0 50			13 18	10	9 24	12 14
Disa gree	40	36	46	0			37	47	39	41
Strongly disagree	24	24	24	50			25	21	24	28
During the last 12 months, how many times have you ?										
142. Carried a knife or gun to protect yourself										
Never	88	83	95	50			92	86	85	88
Once Twice	4	5 3	2 1	0			1 3	5 4	6 2	4 0
3 - 4 times	1	2	0	0			1	2	2	1
5 or more times	5	7	1	50			3	3	6	7
143. Threatened to physically hurt some one										
Never	81	79	85	0			80	82	80	83
Once	7	6	7	0			8	8	5	7
Twice	3	5	2	0			3	4	3	3
3-4 times	3	5	2	100			1	4	6	1
5 or more times	6	6	4	0			8	3	6	6
 Gambled (for example, bought lottery tickets or tabs, bet money on sports teams or card games, etc.) 										
Never	82	75	91	50			83	82	84	77
Once	6	7	5	50			5	8	3	7
Twice	2	3	1	0			2	2	1	4
3 – 4 times	3	5	1	0			3	2	6	2
5 or more times	7	10	1	0			6	6	6	10
How many adults have you known for two or more										
years who? (don't count your parents or relatives) 145. Give you lots of encouragement whenever they see you										
	6	7	4	0			6	8	7	4
1	7	6	7	0			8	3	6	11
2	14	11	16	50			14	12	18	9
3 – 4	25	25	25	50			24	26	23	27
5 or more	49	50	48	0			49	51	48	48
146. You look forward to spending time with	,	,	~				~	~	-	,
0	6 8	6 8	5 8	0			3 10	8 6	7 7	6 9
2	18	21	15	0			22	15	19	9 14
$\frac{2}{3}-4$	30	28	32	0			31	28	26	36
5 or more	38	37	40	0			33	43	42	36
147. Spend a bt of time helping other people										
0	10	12	6	0			9	11	9	10
	10	7	12	0			10	8	13	8
2	17	20	15	100			21	19	15	11
3 – 4 5 or more	29 34	26 34	33 33	0			35 25	27 36	23 41	35 36
	57	57	00				20	00	-11	00

Survey Item Percentages by Gender and	d Grade	(Cont	t'd)							
	Total	Ger	ıder			(Grade	;		
Survey Items	Sample	М	F	6	7	8	9	10	11	12
How many adults have you known for two or more years who ? (don't count your parents or relatives) 148. Do things that are wrong or dange rous										
0	67 17	64 15	71 19	0			71 17	67 16	63 17	66 16
2 3 – 4	8 4	11 5	5 2	100 0			6 2	9 3	10 3	8 7
5 or more	5	5	3	0			3	5	7	4
149. Talk with you at least once a month 0	6	4	E	0			4	4	4	9
1	10	6 10	5 10	0			6 6	6 10	4 12	12
2	16	16	16	50			18	13	15	16
3 – 4 5 or more	27 42	25 43	29 41	50 0			30 40	30 40	20 49	26 38
On an average school day, how many hours do you									.,	
spend ?										
150. Watching TV or videos None	7	6	7	0			2	5	12	8
Less than 1 hour	24	21	27	0			25	24	23	22
1 hour	24	23	25	0			25	24	24	21
2 hours 3 hours	24 12	25 14	22 10	0 50			25 8	24 14	23 12	22 17
4 or more hours	10	11	8	50			15	9	6	10
151. Using a computer, cell phone, or other device to email, play games, surt the web, Instant Message, or text with friends None Less than 1 hour	1 6	1 8	1 5	0			1 8	1 8	1 5	3
1 hour 2 hours	15 23	17 27	13 18	0			17 21	11 24	18 23	14 26
3 hours	16	1/	16	υ			1/	18	1/	13
4 or more hours	38	30	47	100			37	38	36	40
152. At home with no adult there with you None	10	10	10				10	11	10	9
Less than 1 hour	10 25	26	10 24	0			25	11 30	12 27	15
l hour	21	21	21	0			22	17	24	21
2 hours	21 13	23	20 14	50 0			19	23 12	21 10	24
3 hours 4 or more hours	9	12 8	14 10	50			15 9	8	6	16 16
153. Have you ever been physically harmed (that is where someone caused you to have a scar, black and blue marks, welts, bleeding, or a broken bone) by someone in your family or someone living with you?										
Never Once	85 6	85 7	87 5	50 50			85 7	86 7	89 2	81 9
Once 2 – 3 times	о З	3	э 4	0			4	7 5	2	9
4 – 10 times	2	3	2	0			1	2	5	3
More than 10 times	2	3	1	0			3	1	1	5
154. How many times in the last 2 years have you been the victim of physical violence where someone acused you physical pain or injury?										
Never	86	84	90	50			85	85	88	87
Once Twice	6	8	4	50			5 4	7	5 3	5 3
l wice 3 times	3 2	4 2	2 3	0			4 2	2 4	3	3
4 or more times	3	3	1	0			3	2	2	4

Sur	Survey Item Percentages by Gender and Grade (Cont'd)										
		Total	Ger	nder			(Grade			
	Survey Items	Sample	М	F	6	7	8	9	10	11	12
155.	Where does your family now live?			0	50			0	0	-	0
	On a farm In the country, not on a farm	1 0	2 0	0 0	50 0			0 0	0 0	2 0	2 1
	On an American Indian reservation	2	2	Ő	0			1	1	1	4
	In a small town (under 2,500 in population)	21	16	27	0			22	18	22	21
	In a town (2,500 to 9.999) In a sma∥ city (10,000 to 49,999)	27 42	28 44	27 39	0 50			25 43	28 48	26 40	30 33
	In a meduim size city (50,000 to 250,000)	42	44	3	0			43	40	40	3
	In a large city (over 250,000)	4	5	3	0			4	4	5	4
156.	How many years have you lived in the city where										
	you now live? A∥ my life	46	48	44	100			46	37	51	53
	10 years or more, but I've lived in at least one other	23	23	24	0			17	35	18	23
	place			. –							
	5 – 9 years 3 – 4 years	16 7	15 8	17 7	0			15 13	18 4	18 7	12 4
	1 - 2 years	4	3	4	0			5	4	3	4
	Less than 1 year	4	3	4	0			4	5	3	3
157.	How often do you binge eat (eat a lot of food in a short period of time) and then make yourself throw up or use laxatives to get rid of the food you have eaten? Never	88	87	89	50			92	88	89	80
	Once in a while	8	8	8	0			4	9	10	10
	Sometimes Often	1 3	1 3	2 1	0 50			2 2	2 2	0	2 8
	Have you ever gone several months where you cut down on how much you ate and lost so much weight or became so thin that other people became worried about you? Yes No	13 87	8 92	18 82	0 1 00			8 92	12 88	20 80	11 89
159.	What is the highest level of schooling your father (or stepfather or male foster parent/guardian) completed?										
	Completed grade school or less Some high school	2 3	2 3	1 3	50 0			1 2	2 3	0 3	3 4
	Completed high school	7	6	8	0			6	3 7	8	4
	Some college	11	11	10	0			7	12	16	11
	Completed college	34 39	34 39	36 40	0			31 46	35 39	35 37	37 33
	Graduate or protessional school atter college Don't know, or does not apply	39 4	39 5	40 2	50			40 6	39 2	37	33 6
160.	What is the highest level of schooling your mother			-				-	-	-	
	(or stepmother or female foster parent/guardian)										
	completed?	1	n	0	50			1	1	0	2
	Completed grade school or less Some high school	1 2	2 2	0 2	50 0			1 2	1 2	0 3	3 2
	Completed high school	6	7	4	0			5	5	4	9
	Some college	12	9	14	0			11	10	18	9
	Completed college Graduate or protessional school atter college	39 37	38 38	43 36	0 50			37 40	45 34	38 38	38 36
	Don't know, or does not apply	3	4	0	0			40	3	0	3

Appendix B

Survey Items and Related Developmental Assets, Deficits, Risk-Taking Behaviors, High-Risk Behavior Patterns, and Thriving Indicators

EXTERNAL ASSETS

Support

Asset		Question #	Question
1.	Family support	42	l get along well with my parents.
		46	My parents give me help and support when I need it.
		50	My parents often tell me they love me.
2.	Positive family communication	124	If you had an important concern about drugs, alcohol, sex, or some other serious issue, would you talk to your parent(s) about it?
		138	I have lots of good conversations with my parents.
		106	In an average week, how many times do all of the people in your family who live with you eat dinner together?
3.	Other adult relationships		How many adults have you known for two or more years who
		145	Give you lots of encouragement whenever they see you?
		146	You look forward to spending time with?
		149	Talk with you at least once a month?
4.	Caring neighborhood	54	In my neighborhood, there are a lot of people who care about me.
5.	Caring school climate	27	My teachers really care about me.
	5	29	l get a lot of encouragement at my school.
		52	Students in my school care about me.
6.	Parent involvement		How often does one of your parents
	in schooling	22	Help you with your schoolwork?
	5	23	Talk to you about what you are doing in school?
		24	Ask you about homework?
		25	Go to meetings or events at your school?

Empowerment

Asset		Question #	Question
7.	Community values	114	Adults in my town or city make me feel important.
	youth	115	Adults in my town or city listen to what I have to say.
	,	117	Adults in my town or city don't care about people my age.
		118	In my town or city, I feel like I matter to people.
8.	Youth as resources	51	In my family, I feel useful and important.
		116	I'm given lots of chances to help make my town or city a better place in which to live.
		136	, Students help decide what goes on in my school.

EXTERNAL ASSETS

Empowerment (con't)

Asset	Question #	Question	
9. Service to others	67	During an average week, how many hours do you spend Helping other people without getting paid (such as helping out at a hospital, daycare center, food shelf, youth program, community service agency, or doing other things) to make your city a better place for people to live?	
10. Safety	130 131 132	How often do you feel afraid of Walking around your neighborhood? Getting hurt by someone at your school? Getting hurt by someone in your home?	

Boundaries and Expectations

Asset	Question #	Question
11. Family boundaries	45	If I break one of my parents' rules, I usually get punished.
	53	In my family, there are clear rules about what I can and cannot do.
	125	How much of the time do your parents ask you where you are going or with whom you will be?
12. School boundaries	48	In my school there are clear rules about what students can and cannot do.
	55	At my school, everyone knows that you'll get in trouble for using alcohol or other drugs.
	139	If I break a rule at school, I'm sure to get in trouble.
13. Neighborhood boundarie	s 56	If one of my neighbors saw me do something wrong, he or she would tell one of my parents.
14. Adult role models	140	My parents spend a lot of time helping other people.
		How many adults have you known for two or more years who
	147	Spend a lot of time helping other people?
	148	Do things that are wrong or dangerous?
15. Positive peer influence		Among the people you consider to be your closest friends, how many would
		you say
	126	Drink alcohol once a week or more?
	127	Have used drugs such as marijuana or cocaine?
	128	Do well in school?
	129	Get into trouble at school?
16. High expectations	30	Teachers at school push me to be the best I can be.
	31	My parents push me to be the best I can be.

Constructive Use of Time

Asset	Question #	Question
17. Creative activities	69	During an average week, how many hours do you spend Practicing or taking lessons in music, art, drama, or dance, after school or

on weekends?

EXTERNAL ASSETS

Constructive Use of Time (con't)

Asset	Question #	Question
18. Youth programs		During an average week, how many hours do you spend
	62	Playing on or helping with sports teams at school or in the community?
	63	In clubs or organizations (other than sports) at school (for example, school newspaper, student government, school plays, language clubs, hobby clubs, drama club, debate, etc.)?
	64	In clubs or organizations (other than sports) outside of school (such as 4-H, Scouts, Boys and Girls Clubs, YWCA, YMCA)?
19. Religious community	66	During an average week, how many hours do you spend Going to programs, groups, or services at a church, synagogue, mosque, or other religious or spiritual place?
20. Time at home	134	On the average, how many evenings per week do you go out just to be with your friends without anything special to do?

INTERNAL ASSETS

I don't care how I do in school.

Question

Commitment to Learning

Asset	Question #
21. Achievement motivation	26 28 137
22. School engagement	34 35 36 37
23. Homework	20
24. Bonding to school	49
25. Reading for pleasure	65

How often do you... Feel bored at school Come to classes without bringing paper or something to write with? Come to classes without your homework finished? Come to classes without your books? On an average school day, about how much time do you spend doing homework outside of school? I care about the school I go to. During an average week, how many hours do you spend... Reading just for fun (not part of your school work)?

At school I try as hard as I can to do my best work. It bothers me when I don't do something well.

Positive Values

Asset	Question #	Question
26. Caring		How important is each of the following to you in your life?
	7	Helping other people
	9	Helping to make the world a better place in which to live
	14	Giving time or money to make life better for other people
27. Equality and		How important is each of the following to you in your life?

social justice	8	Helping to reduce hunger and poverty in the world
	11	Helping to make sure that all people are treated fairly
	13	Speaking up for equality (everyone should have the same rights and
		opportunities)

INTERNAL ASSETS

How important is each of the following to you in your life?

How important is each of the following to you in your life?

How important is each of the following to you in your life?

Doing my best even when I have to do a job I don't like

It is against my values to drink alcohol while I am a teenager. It is against my values to have sex while I am a teenager.

Telling the truth, even when it's not easy

Doing what I believe is right even if my friends make fun of me Standing up for what I believe, even when it's unpopular to do so

Accepting responsibility for my actions when I make a mistake or get in

Question

trouble

Positive Values (con't)

Asset	Question #
28. Integrity	15 16
29. Honesty	17
30. Responsibility	18
	19
31. Restraint	39 47

S

Social Competenc	Social Competencies			
Asset	Question #	Question		
32. Planning and decision making	٦-	Think about the people who know you well. How do you think they would rate you on each of these?		
0	72	Thinking through the possible good and bad results of different choices before I make decisions		
	81	Being good at planning ahead		
33. Interpersonal competence		Think about the people who know you well. How do you think they would rate you on each of these?		
	71	Caring about other people's feelings		
	77	Feeling really sad when one of my friends is unhappy		
	78	Being good at making and keeping friends		
34. Cultural competence		Think about the people who know you well. How do you think they would rate you on each of these?		
	74	Respecting the values and beliefs of people who are of a different race or culture than I am		
	79	Knowing a lot about people of other races		
	80	Enjoying being with people who are of a different race than I am		
35. Resistance skills		Think about the people who know you well. How do you think they would rate you on each of these?		
	70	Knowing how to say "no" when someone wants me to do things I know ar wrong or dangerous		
	76	Staying away from people who might get me in trouble		
36. Peaceful conflict	135	Imagine that someone at your school hit you or pushed you for no resolution reason. What would you do?		

INTERNAL ASSETS

Positive Identity

Asset	Question #	Question
37. Personal power	119	When things don't go well for me, I am good at finding a way to make things better.
	141	I have little control over the things that will happen in my life.
38. Self-esteem	38	On the whole, I like myself.
	41	At times, I think I am no good at all.
	43	All in all, I am glad I am me.
	44	I feel I do not have much to be proud of.
39. Sense of purpose	113	Sometimes I feel like my life has no purpose.
40. Positive view of personal future	120	When I am an adult, I'm sure I will have a good life.

DEFICITS

Deficit	Question #	Question
Alone at home	152	On an average school day, how many hours do you spend At home with no adult there with you?
TV overexposure	150	On an average school day, how many hours do you spend Watching TV or videos?
Physical abuse	153	Have you ever been physically harmed (that is, where someone caused you to have a scar, black and blue marks, welts, bleeding, or a broken bone) by someone in your family or someone living with you?
Victim of violence	154	How many times in the last 2 years have you been the victim of physical violence where someone caused you physical pain or injury?
Drinking parties	102	During the last 12 months, how many times have you? Been to a party where other kids your age were drinking

RISK-TAKING BEHAVIORS

Risk-Taking Behavior	Question #	Question
Alcohol	84 85	On how many occasions (if any) have you had more than just a few sips of Alcoholic beverages (beer, wine, or hard liquor to drink? During the past 30 days Think back over the past two weeks. How many times have you had five or more drinks in a row? (A "drink" is a glass of wine, a bottle or can of beer, a shot glass of liquor, or a mixed drink.)

RISK-TAKING BEHAVIORS (con't)

Risk-Taking Behavior	Question #	Question
Tobacco	86	How frequently have you smoked cigarettes during the past 30 days? How many times, if any, in the last 12 months have you used?
	111	Chewing tobacco or snuff
Inhalants	105	How many times during the last 30 days, if any, have you sniffed glue, breathed the contents of aerosol spray cans or inhaled other fumes in order to get high?
Marijuana	87	During the past 30 days have you used marijuana or hashish?
Other drug use	112	How many times, if any, in the last 12 months have you used? Heroin (smack, horse, skag) or other narcotics (like opium or morphine)
Driving and alcohol		During the last 12 months, how many times have you?
	103	Driven a car after you had been drinking
	104	Ridden in a car whose driver had been drinking
Sexual intercourse	109	Have you ever had sexual intercourse ("gone all the way," "made love")?
Anti-social behavior		During the last 12 months, how many times have you?
	58	Stolen something from a store
	59	Gotten into trouble with the police
	61	Damaged property just for fun (such as breaking windows, scratching a car, putting paint on walls, etc.)
Violence		During the last 12 months, how many times have you?
	60	Hit or beat up someone
	121	Taken part in a fight where a group of your friends fought another group
	122	Hurt someone badly enough to need bandages or a doctor
	123	Used a knife, gun or other weapon to get something from a person
	142	Carried a knife or gun to protect yourself
	143	Threatened to physically hurt someone
School truancy	32	During the last four weeks, how many days of school have you missed because you skipped or "ditched?"
Gambling		During the last 12 months, how many times have you?
Cambring	144	Gambled (for example, bought lottery tickets or tabs, bet money on sports teams or card games, etc.)
Eating disorder	157	How often do you binge eat (eat a lot of food in a short period of time) and then make yourself throw up or use laxatives to get rid of the food you have eaten?
	158	Have you ever gone several months where you cut down on how much you ate and lost so much weight or became so thin that other people became worried about you?
Depression	107	How often did you feel sad or depressed during the last month?
Attempted suicide	108	Have you ever tried to kill yourself?

HIGH-RISK BEHAVIOR PATTERNS

High Risk Pattern	Question #	Question
Alcohol	84	On how many occasions (if any) have you had more than just a few sips of alcoholic beverages (beer, wine, or hard liquor) to drink? During the past 30 days
	84 85	Think back over the past two weeks. How many times have you had five or more drinks in a row? (A "drink" is a glass of wine, a bottle or can of beer, a shot glass of liquor, or a mixed drink.)
Tobacco	86	How frequently have you smoked cigarettes during the past 30 days? How many times, if any, in the last 12 months have you used?
	111	Chewing tobacco or snuff
Illicit drugs		How many times, if any, in the last 12 months have you used?
U U	112	Heroin (smack, horse, skag) or other narcotics (like opium or morphine)
Sexual intercourse	109	Have you ever had sexual intercourse ("gone all the way," "made love")?
Depression/suicide	107	How often did you feel sad or depressed during the last month?
	108	Have you ever tried to kill yourself?
Anti-social behavior		During the last 12 months, how many times have you?
	58	Stolen something from a store
	59	Gotten into trouble with the police
	61	Damaged property just for fun (such as breaking windows, scratching a car, putting paint on walls, etc.)
Violence		During the last 12 months, how many times have you?
	60	Hit or beat up someone
	121	Taken part in a fight where a group of your friends fought another group
	122	Hurt someone badly enough to need bandages or a doctor
	123	Used a knife, gun or other weapon to get something from a person
	142	Carried a knife or gun to protect yourself
	143	Threatened to physically hurt someone
School problems	21	What grades do you earn in school?
	32	During the last four weeks, how many days of school have you missed
		because you skipped or "ditched?"
Driving and alcohol		During the last 12 months, how many times have you?
	103	Driven a car after you had been drinking
	104	Ridden in a car whose driver had been drinking
Gambling		During the last 12 months, how many times have you?
	144	Gambled (for example, bought lottery tickets or tabs, bet money on sports teams or card games, etc.)

THRIVING INDICATORS

Thriving Indicator	Question #	Question
Succeeds in school	21	What grades do you earn in school?
Helps others	68	During an average week, how many hours do you spend? Helping friends or neighbors

Values diversity	12	How important is each of the following to you in your life? Getting to know people who are of a different race than I am
Maintains good health	82	Think about the people who know you well. How do you think they would rate you on each of these? Taking good care of my body (such as eating foods that are good for me, exercising regularly, and eating three good meals a day)
Exhibits leadership	57	During the last 12 months, how many times have you Been a leader in a group or organization?
Resists danger	40	I like to do exciting things even if they are dangerous.
Delays gratification	73	Think about the people who know you well. How do you think they would rate you on each of these? Saving my money for something special rather than spending it all right away
Overcomes adversity	75	Think about the people who know you well. How do you think they would rate you on each of these? Giving up when things get hard for me

Appendix C

Bibliography of Theory and Research Supporting Search Institute's Developmental Assets Framework

* Indicates peer-reviewed journal

- *Benson, P. L. (1998). Mobilizing communities to promote Developmental Assets: A promising strategy for the prevention of high-risk behaviors. *Family Science Review*, 11(3): 220–238.
- Benson, P. L. (2001). Developmental Assets. In J. V. Lerner & R. M. Lerner (Eds.), Adolescence in America: An encyclopedia (Vol. 1, pp. 208–217). Santa Barbara, CA: ABC-CLIO.
- *Benson, P. L. (2002). Adolescent development in social and community context: A program of research. In R. M. Lerner, C. S. Taylor, & A. von Eye (Eds.) New directions for youth development: Pathways to positive development among diverse youth, 95, 123–147. doi:10.1002/yd.19
- Benson, P. L. (2003). Developmental assets and asset-building community: Conceptual and empirical foundations. In R. M. Lerner & P. L. Benson, Developmental assets and asset-building communities: Implications for research, policy, and practice (pp. 19–43). New York: Kluwer Academic/Plenum Publishers.
- Benson, P. L. (2003). Toward asset-building communities: How does change occur? In R. M. Lerner & P. L. Benson (Eds.), Developmental assets and asset-building communities: Implications for research, policy, and practice (pp. 213–221). New York: Kluwer Academic/Plenum.
- Benson, P. L. (2006). All kids are our kids: What communities must do to raise caring and responsible children and adolescents (2nd ed.). San Francisco: Jossey-Bass.
- Benson, P. L. (2007). Developmental Assets: An overview of theory, research, and practice. In R.K. Silbereisen & R. M. Lerner, Approaches to positive youth development (pp. 33–58). Thousand Oaks, CA: Sage Publications.
- *Benson, P. L., Leffert, N., Scales, P. C., & Blyth, D. A. (1998). Beyond the "village" rhetoric: Creating healthy communities for children and adolescents. *Applied Developmental Science* 2(3), 138–159. doi:10.1207/s1532480xads0203_3
- Benson, P. L., Mannes, M., Pittman, K., & Ferber, T. (2004). Youth development, developmental assets and public policy. In R. M. Lerner, & L. Steinberg (Eds.), *Handbook of adolescent psychology* (2nd ed., pp. 781–814). New York: John Wiley.
- Benson, P. L., Roehlkepartain, E. C., & Sesma, A. Jr. (2004). Tapping the power of community: The potential of asset building to strengthen substance abuse prevention efforts. Search Institute Insights & Evidence, 2(1). Retrieved November 25, 2008, from http://www.searchinstitute.org/system/files/Insights-ATOD-03-04.pdf
- Benson, P. L., & Scales, P. C. (2005). Developmental Assets. In R. Lerner, & C. Fisher, Applied Developmental Science Encyclopedia (pp. 340–343). Thousand Oaks, CA: Sage Publications.

- *Benson, P. L., & Scales, P. C. (2009). The definition and preliminary measurement of thriving in adolescence. Journal of Positive Psychology 4, (1), 85-104. doi:10.1080/17439760802399240
- *Benson, P. L., & Scales, P. C. (2009). Positive youth development and the prevention of youth aggression and violence. *European Journal of Developmental Science*, *3*, 218–234.
- Benson, P. L., & Scales, P. C. (2011). Developmental assets. In R. J. R. Levesque (Ed.), *Encyclopedia of adolescence* (pp. 667–683). New York: Springer. doi:10.1007/978-1-4419-1695-2
- Benson, P. L., Scales, P. C., Hamilton, S. F., & Sesma, A., Jr. (2006). Positive youth development: Theory, research, and applications. In W. Damon & R. M. Lerner (Eds.), *Handbook of child psychology* (6th ed., pp. 894–941). New York: John Wiley.
- Benson, P. L., Scales, P. C., Hamilton, S. F., & Sesma, A. Jr. (with Hong, K. L., & Roehlkepartain, E. C.). (2006, November). Positive youth development so far: Core hypotheses and their implications for policy and practice. Search Institute Insights & Evidence, 3(1), 1–13. Retrieved November 25, 2008, from http://www.search-institute.org/system/files/InsightsEvidence-11-06.pdf
- Benson, P. L., Scales, P. C., & Mannes, M. (2003). Developmental strengths and their sources: Implications for the study and practice of community building. In R. M. Lerner, F. Jacobs, & D. Wertlieb (Eds.), Handbook of applied developmental science: Promoting positive child, adolescent, and family development through research, policies and programs: Vol. 1, Applying developmental science for youth and families: Historical and theoretical foundations (pp. 369–406). Thousand Oaks, CA: Sage Publications.
- Benson, P. L., Scales, P. C., & Mannes, M. (2005). Developmentally-attentive communities. In R. Lerner & C. Fisher, Applied Developmental Science Encyclopedia (pp. 357–360). Thousand Oaks, CA: Sage Publications.
- Benson, P.L., Scales, P.C., Leffert, N., & Roehlkepartain, E.C. (2011). A fragile foundation: The state of Developmental Assets among American youth (2nd ed.). Minneapolis, MN: Search Institute.
- *Leffert, N., Benson, P. L, Scales, P. C., Sharma, A., Drake, D., & Blyth, D. A. (1998). Developmental assets: Measurement and prediction of risk behaviors among adolescents. *Applied Developmental Science*, 2(4), 209–230. doi:10.1207/s1532480xads0204_4
- Mannes, M., & Benson, P. L. (2005). Public policy and youth development. In R. Lerner & C. Fisher, Applied Developmental Science Encyclopedia (pp. 901–904). Thousand Oaks, CA: Sage Publications.
- Mannes, M., Benson, P. L., Kretzmann, J., & Norris, T. (2003). The American tradition of community development: Implications for guiding community engagement in youth development. In R. M. Lerner, F. Jacobs, & D. Wertlieb (Eds.), Handbook of applied developmental science: Promoting positive child, adolescent, and family development through research, policies and programs: Vol. 1, Applying developmental science for youth and families: Historical and theoretical foundations (pp. 469–499). Thousand Oaks, California: Sage Publications.
- Mannes, M., Benson, P.L., Scales, P.C., Sesma, A., & Rauhouse, J. (2010). Positive youth development: Theory, research, and application to sexual violence prevention. In K.L. Kaufman, Ed., *The prevention of sexual violence: A practitioner's sourcebook* (pp. 85–106). Holyoke, MA: NEARI Press.

- *Mannes, M., Roehlkepartain, E. C., & Benson, P. L. (2005). Unleashing the power of community to strengthen the well-being of children, youth and families: An asset-building approach. *Child* Welfare, 87(2), 233–250.
- Roehlkepartain, E. C. (2005). Asset mapping. In C. B. Fisher & R. M. Lerner (Eds.) *Encyclopedia of applied developmental science, Vol. 1.* (pp. 119–122). Thousand Oaks, CA: Sage Publications.
- Roehlkepartain, E. C. (2007). Building bridges for the sake of youth: Community- and faith-based youth workers have much to learn from each other. Search Institute Insights & Evidence, 4(2), 1–11. Retrieved November 25, 2008, from http://www.search-institute.org/system/files/IE-11-20-07.pdf
- Roehlkepartain, E. C., Hong, K. L., & Scales, P. C. (2005). Boosting student achievement by building developmental assets: New research strengthens the case. *Minnesota School Board Association Journal*, 58(2), 16–18.
- *Scales, P. C. (1996). A responsive ecology for positive young adolescent development. The Clearinghouse: A Journal of Educational Research, Controversy, and Practice, 69(4), 226–230.
- *Scales, P. C. (1997). The role of family support programs in building developmental assets among young adolescents: A national survey of services and staff training needs. *Child Welfare*, 76(5), 611–635.
- Scales, P. C. (1998, December). Asset building and risk reduction: Complementary strategies for youth development. *Pregnancy Prevention for Youth: An Interdisciplinary Newsletter, 1*(2).
- Scales, P. C. (1999). Care and challenge: The sources of student success. Middle Ground—The Magazine of Middle Level Education, 3(2), 21–23.
- *Scales, P. C. (1999). Reducing risks and building developmental assets: Essential actions for promoting adolescent health. *Journal of School Health, 69*(3), 113–119. doi:10.1111/j.1746-1561.1999.tb07219.x
- *Scales, P. C. (2000). Building students' developmental assets to promote health and school success. The Clearinghouse: A Journal of Educational Strategies, Issues, and Ideas, 74(2), 84–88.
- Scales, P. C., & Benson, P. L. (2006, December). Toward quality and equality: Fulfilling our promises to America's children and youth. Search Institute Insights & Evidence, 3(2), 1–10. Retrieved November 25, 2008, from http://www.search-institute.org/system/files/IE-Oct-07.pdf
- *Scales, P. C., Benson, P. L., Leffert, N., & Blyth, D. A. (2000). The contribution of developmental assets to the prediction of thriving among adolescents. *Applied Developmental Science*, 4, 27–46. doi:10.1207/S1532480XADS0401_3
- *Scales, P. C., Benson, P. L., Moore, K. A., Lippman, L., Brown, B., & Zaff, J. F. (2008). Promoting equal developmental opportunity and outcomes among America's children and youth: Results from the National Promises Study. *Journal of Primary Prevention*, 29(2), 104–111. doi:10.1007/s10935-008-0129-9
- *Scales, P. C., Benson, P. L., & Roehlkepartain, E. C. (2010). Adolescent thriving: The role of sparks, relationships, and empowerment. Journal of Youth and Adolescence, 40(3), 263-277. doi: 10.1007/s10964-010-9578-6

- *Scales, P. C., Benson, P. L., Roehlkepartain, E. C., Sesma, A., Jr., & van Dulmen, M. (2006). The role of developmental assets in predicting academic achievement: A longitudinal study. *Journal of Adolescence, 29*(5), 691–708.
- *Scales, P. C., Blyth, D. A., Berkas, T. H., & Kielsmeier, J. C. (2000). The effects of service-learning on middle school students' social responsibility and academic success. *Journal of Early Adolescence*, 20(3), 332–359.
- *Scales, P. C., Foster, K., Mannes, M., Horst, M., Pinto, K., & Rutherford, A. (2005). School-business partnerships, developmental assets, and positive outcomes among urban high school students: A mixed-methods study. Urban Education, 40(2), 144–189. doi:_10.1177/0042085904272746
- Scales, P. C., & Leffert, N. (2004). Developmental assets: A synthesis of the scientific research on adolescent development (2nd ed.). Minneapolis, MN: Search Institute.
- *Scales, P. C., Leffert, N., & Vraa, R. (2003). The relation of community developmental attentiveness to adolescent health. *American Journal of Health Behavior, 27*(Supplement 1), S22–S34. doi:10.5993/AJHB.27.1.s1.3
- Scales, P. C., & Roehlkepartain, E. C. (2003). Boosting student achievement: New research on the power of Developmental Assets. Search Institute Insights & Evidence, 1(1), 1–10. Retrieved November 25, 2008, from http://www.search-institute.org/system/files/IE-10-03-Achievement.pdf
- Scales, P. C., & Roehlkepartain, E. C. (2004). Service to others: A gateway asset for school success and healthy development. In National Youth Leadership Council, Growing to greatness: The State of Service-Learning Project (pp. 26–32). St. Paul, MN: National Youth Leadership Council.
- *Scales, P. C., Roehlkepartain, E. C., Neal, M., Kielsmeier, J. C., & Benson, P. L. (2006). Reducing academic achievement gaps: The role of community service and service-learning. *Journal of Experiential Education*, 29(1), 38–60.
- Scales, P. C., & Sesma, A., Jr. (2003, August). Developmental Assets reduce the driving plus alcohol mix. Health in Action. Kent, Ohio: American School Health Association.
- Scales, P. C., Sesma, A., Jr., & Bolstrom, B. (2003). Coming into their own: How Developmental Assets promote positive growth in middle childhood. Minneapolis MN: Search Institute.
- Sesma, A., Jr., Mannes, M., & Scales, P. C. (2006). Positive adaptation, resilience, and the Developmental Asset framework. In S. Goldstein & R. B. Brooks (Eds.), Handbook of resilience in children (pp. 281– 296). New York: Kluwer Academic/Plenum.
- Sesma, A. Jr., & Roehlkepartain, E. C. (2003). Unique strengths, shared strengths: Developmental Assets among youth of color. Search Institute Insights & Evidence, 1(2), 1–13. Retrieved November 25, 2008, from http://www.search-institute.org/system/files/InsightsEvidence-11-03.pdf
- Starkman, N., Scales, P. C., & Roberts, C. (2006). Great places to learn: Creating asset-building schools that help students succeed (2nd ed.). Minneapolis: Search Institute.
- VanderVen, K. (2008). Promoting positive development in early childhood: Building blocks for a successful start. New York: Springer.

Appendix D Search Institute Resources

Resources for Schools, Communities, and Youth Organizations

Coming into Their Own: How Developmental Assets Promote Positive Growth in Middle Childhood by Peter C. Scales, Ph.D., Arturo Sesma, Jr., Ph.D., and Brent Bolstrom (2003)

This book provides the latest research findings from studies on the development of children in grades four through six. This guide helps parents and other adults understand what programs, policies, and practices are most effective in raising healthy kids during the critical middle childhood years.

Developmental Assets Profile (DAP)

The DAP survey is designed for youth in grades six through 12. It measures the eight Developmental Assets categories in a convenient format that can be scored by the survey administrator across five interpersonal areas to better understand how young people fare personally and socially within the family, school, and community. This survey can be given in two formats: on paper and online.

Developmental Assets: A Synthesis of the Scientific Research on Adolescent Development by Peter C. Scales, Ph.D. and Nancy Leffert, Ph.D. (2004)

Examines more than 800 scientific articles and reports on adolescent development that are linked to each Developmental Asset. This book is an invaluable reference that demonstrates the strong scientific foundation undergirding the asset framework and reveals what is known about how assets are built and their impact on various youth populations.

The Best of Building Assets Together: Favorite Group Activities That Help Youth Succeed by Jolene

Roehlkepartain (2007; includes CD)

Presents 150+ "best of the best" activities for groups of young people ages 12 to 18. Games and projects energize, inspire, and allow participants to explore family communication, school climate, peer relationships, service-learning, self-esteem, leadership, diversity, and community involvement. Includes tips from educators and youth providers and a CD with over 50 reproducible handouts in English and Spanish.

Great Places to Learn: How Asset-Building Schools Help Students Succeed by Neal Starkman, Ph.D., Peter C. Scales, Ph.D., and Clay Roberts, M.S. (2006)

Rooted in many years of research about the effectiveness of assets, this foundational book for educators shines as a powerful, positive guide to infusing assets into any school community.

Ideas That Cook: Activities for Asset Builders in School Communities by Neal Starkman, Ph.D. (2001)

This asset-building guide offers awareness-raising exercises, activities that can be tailored to the needs of the entire school or small group, and ideas for celebration and recognition. Each activity includes a focus on learning, mentoring, and service-related opportunities.

Speaking of Developmental Assets: Presentation Resources and Strategies by Neal Starkman, Ph.D. and Clay Roberts, M.S. (2001; kit with 3-ring binder)

This speaker's kit includes everything you need to present the asset framework to your organization or community. It includes scripts and outlines, transparencies, reproducible handouts, a downloadable PowerPoint® presentation, stories from asset-building communities around the country, and answers to frequently asked questions. Includes selected handouts in Spanish.

Trainings for Schools, Communities, and Youth Organizations

What's Up with Our Kids?—A national Search Institute trainer formally presents your survey results and helps build a shared understanding of young people's strengths and needs. Contact Search Institute Training and Speaking for more information at 1–800–294–4322.

Building Developmental Assets in School Communities—A strong introductory workshop to inspire and motivate everyone in your school community! This training makes the connection between assets and student success, and demonstrates how everyone can play a positive role in helping youth thrive. Also available as a Training of Trainers.

Change of Heart: Creating a More Caring School Climate—School staff join a peer-selected student group to help improve the learning environment of your school and make a positive impact on student achievement.

Leading with Assets!—Motivate your youth with this energizing workshop that will inspire young people to make long-lasting, positive change.

Essentials of Asset Building (Training of Trainers)—Learn to deliver two core workshops, **Everyone's An Asset Builder** and **Sharing the Asset Message**. Use local expertise to spread the good word about the power of Developmental Assets.

Resources for Parents

ParentFurther.com—Visit parentfurther.com for a wealth of free parenting resources by Search Institute, including the "Everyday Parenting Ideas" newsletter that addresses various parenting challenges. Also includes many other useful tools for parents.

Sparks: How Parents Can Ignite the Hidden Strengths of Teenagers by Peter L. Benson, Ph.D. (2008)— Describes a simple yet powerful plan for awakening the "spark" that lives within every young person. Sparks—when recognized and nurtured—give teenagers joy, energy, and direction. They can transform a young person's life from survival mode to thriving mode. Grounded in new research conducted with thousands of teenagers and parents, **Sparks** offers a step-by-step approach to helping all teenagers discover their unique gifts.

150 Ways to Show Kids You Care (2005; book & mini-poster)—Discover 150 great ideas to make kids feel special every day. Even the simplest acts of kindness can build assets in the lives of children and teens. You'll find plenty of ideas on the mini-poster and in the 84-page book by the same name. Poster and book offer adults easy, meaningful ideas to show kids they really care. Bilingual formats.

Ideas for Parents (2005; CD)— Provide parents in your community or organization with asset-based weekly newsletters on ways to help children grow into responsible, successful adults with this set of 50 templates. **Ideas for Parents** includes activities, discussion items, practical suggestions, and current Search Institute research, as well as a list of additional parent resources.

Parenting at the Speed of Teens (2004)—A portable guide to positive, commonsense strategies for dealing with both the everyday issues of parenting teenagers—junk food, the Internet, stress, friendships—as well as the serious ones—depression, divorce, racism, and substance abuse. Illustrates how the "little things" such as talking one-on-one, setting boundaries, offering guidance, and modeling positive behavior—can make a big difference in helping a teenager be successful.

For a catalog of additional resources, call Search Institute at 1–800–888–7828, or view our online catalog at www.searchinstitutestore.org.

Appendix E Frequently Asked Questions

What is the history behind the Profiles of Student Life: Attitudes and Behaviors survey?

Search Institute's Profiles of Student Life: Attitudes and Behaviors (A&B) survey was created in 1989 and measured 30 Developmental Assets at the time. In 1996, the asset framework was expanded to 40 Developmental Assets. This was done on the basis of Search Institute's analysis of its own aggregate data from the more than 250,000 students who took the original 30-asset survey during the period 1989–1994, as well as additional syntheses of child and adolescent research and conversations with researchers and practitioners. The A&B was revised in 2008 and again in 2012 to collect "Four Core Measures" data required for COMET reporting by Drug Free Communities grantees, as well as to update obsolete and outdated language, and add more timely questions for young adults.

We are a Drug Free Communities grantee new to the Developmental Assets. How does the Developmental Assets framework relate to our prevention efforts?

Research on the Developmental Assets has shown that strong, measurable links exist between youth assets, thriving, and risk behaviors. Youth who report higher levels of Developmental Assets generally report fewer risk behaviors than peers who report fewer assets. Implementing the Developmental Asset framework can add value to your prevention efforts by offering tested, research-based results and a flexible foundation for the work you're already doing.

Where can I find comparable national data on alcohol and drug use?

While Search Institute does not archive national aggregate data on risk behaviors related to alcohol and drug use, national data is available online at the Substance Abuse and Mental Health Services Administration (SAMHSA), Office of Applied Studies (OAS) web site, http://www.oas.samhsa.gov/.

Now that we've received our survey data, how can we best utilize it?

It can be difficult to come up with an action plan after you've received your survey results. After wading through 80 pages of data on your youth, the obvious question is "Where do I start?" Search Institute Training and Speaking offers the professional presentation "What's Up with Our Kids?" to assist you in analyzing and disseminating your A&B survey data, as well as discussing the implications for asset building in your community. Find out more about Search Institute Training and Speaking at www.search-institute.org/training-speaking. For additional links to excellent resources for utilizing your survey data, visit http://www.search-institute.org/survey-services/next-steps.

Can we look at individual students' experiences of Developmental Assets?

The A&B survey was designed to provide aggregate-level data for individual communities. It was not designed as an individual student assessment instrument or as a program evaluation tool. Search Institute does offer a survey to assess the strengths of individual students and small groups with its Developmental

Assets Profile (DAP) survey. The DAP is a short, administrator-scored survey designed to yield individual data on the eight Developmental Asset categories and five Context Views. The DAP is oftentimes used to measure change over time, and provide data for program evaluation purposes. For more information, please visit our Web site at www http://www.search-institute.org/survey-services/surveys/developmental-assets-profile.

Can we compare our A&B results to "National Data?"

Search Institute has an aggregate dataset representing 89,366 public or alternative school students in grades 6 through 12 (available in <u>A Fragile Foundation: The State of Developmental Assets among American Youth</u>). The sample includes students from U.S. communities in 26 states. These data were gathered through independent community studies across the 2009-2010 school year. Caution should be used in comparing your community's data to this aggregate data set, as the dataset is not based on a nationally representative sample, but rather, was weighted to reflect the 2010 U.S. Census. While a community may choose to use these data as a barometer of how similar or different its youth are compared to the youth represented in this larger sample, Search Institute strongly recommends that each community sets its own goals based on where it wants its young people to be rather than where its young people are in relation to this aggregate data.

How can we site our A&B Report and the Executive Summary?

When disseminating information from the full report of Executive Summary, use the following citation:

From Developmental Assets: A Profile of Your Youth for [name of your school/community] © [year of your report] by Search Institute, Minneapolis, MN. Data collected with the survey Search Institute Profiles of Student Life: Attitudes and Behaviors, copyright © 1996, 2012, Search Institute, Minneapolis, MN.

How can ___% of our youth have each of the ___ items in a certain Developmental Asset, but only ___% actually possess that particular asset?

Youth have to average "agree" on all measures of a particular Developmental Asset in order to actually "have" the Developmental Asset. Different youth may have some of the individual elements, but fewer youth may have averaged having all of them. This explains why the percentages attributed to each response cannot simply be averaged to find out the percentage of youth with that particular Developmental Asset.

Why does Search Institute ask questions related to sexual activity and use of protection?

The primary reason we ask these questions is based on the same thoughts and reasoning behind asking about the other variety of high-risk behaviors, and that is in order to help schools and other organizations understand the extent of these problems in their communities, as well as how building Developmental Assets can help prevent those problems.

The age of puberty has dropped considerably over the last 50 years, now occurring for the majority of girls between ages 9-12, and for boys between ages 10-13. Twenty percent of adolescents will have sexual intercourse while in middle school. For those children, early sexual intercourse is even riskier than it is for older adolescents, as the younger they are, the less likely they are to use protection against pregnancy or sexually transmitted infections (STIs). Communities need to know the extent to which their kids are engaging

in risky behaviors like this in order to know how best to both promote positive development in general and to reduce or prevent risky behaviors specifically.

Will asking questions about certain topics actually encourage certain behaviors?

Taken from the U.S. Centers for Disease Control and Prevention:

"There is no evidence that simply asking students about health risk behaviors will encourage them to try that behavior." http://www.cdc.gov/healthyyouth/yrbs/faq.htm

Why does the research show that Developmental Asset levels often decrease as youth get older?

Our cross-sectional (one-time snapshot) studies and longitudinal research following youth over time show that the total number of assets tends to decrease, on the average, among high school students as compared to middle school students. One study did show an average increase for some assets later in high school, in the 11th and 12th grades. Using the Me and My World survey with 4th-6th graders, we also found that 4th and 5th graders have higher average asset levels than 6th graders. So the evidence seems to be very consistent that younger children have more assets, on average.

The biggest drop seems to occur in middle school, especially 7th and 8th grades, and continue in the first year of high school, which for most students is 9th grade. What seems to be happening is that the quantity and quality of relationships young people have—which are the foundation of the assets approach—seem to deteriorate across those years. Many adults find young adolescents more difficult, changeable, demanding, and provocative than elementary-aged children, and pull back from connecting with them more than superficially, if even that. Of course, some adults flip those adjectives upside down, and find young adolescents lively, flexible, spontaneous, experimental, inquisitive, and curious, and love to be around them. But they appear to be in the minority. It's not all about adults, of course. Peer relationships can be tough in those transitional years.

Note too that we say assets tend to decrease, "on average," because many youth increase, and many stay relatively stable too: There are multiple "asset paths." In one study, for example, we found that the greatest percentage of students, 41%, did decrease, but we also found that 35% of students remained stable in their asset totals from middle school to high school, and 24% increased. The average that is happening to a large group doesn't necessarily describe the experience of an individual student.

We administered the A&B survey in the past; can we use the A&B again to show change over time?

The A&B survey should not be used to measure change over time or as a pre/post test. This is true for a few different reasons:

The most important reason lies in the dichotomous nature of Developmental Asset measurement. By dichotomous, what we mean is that when we score the surveys, we determine whether each respondent (anonymously) "has" or doesn't "have" each of the Developmental Assets by using mean scores from the items we've created to measure those Developmental Assets. We then pull all of that information together to give you results for the full group. When we report results in a dichotomous manner (which is appropriate

when reporting group results in this manner), there is only have or have not; yes or no. This differs from reporting data on a continuous scale, where a respondent's mean score could land anywhere along a scale. As you can imagine, any given person could make a lot of progress towards having a Developmental Asset without crossing that point at which we say they do have the asset. And that's the kind of change that's important to see if you're doing any work that needs to show positive change over time.

A second point to keep in mind is that these surveys are used primarily in schools, and are given anonymously. From year to year, school populations change with kids leaving or joining the district, or simply by being absent on the date the survey is administered. Ideally, change over time measurement would follow the same group of kids, which is impractical with these surveys.

Many communities use these surveys repeatedly, and that's appropriate as long as we're all clear on reasonable goals. It's reasonable and effective to use these surveys to gain an accurate and current perspective on the beliefs and experiences of the youth you are currently surveying. As those who have worked in schools know, any given class can have a very distinct personality, and so getting that updated view is important so that you're not making inaccurate assumptions about the group of youth currently living in your community based on results from previous groups. Many find it useful to, for example, follow trends in a particular grade level or levels (e.g. 6th graders in 2011 vs. 6th graders in 2012), and that's a very reasonable goal.

The Attitudes and Behaviors was designed to give a look at how a group of youth is experiencing assets, risk behaviors, deficits, and thriving behaviors at a particular point in time. It does this quite well, and thus works beautifully as a community mobilization tool. It can be a catalyst for forming or sustaining an asset-building initiative by giving youth a way to share the community experience from their perspective.

If you are specifically interested in an instrument to show change over time or use in a program evaluation, you may want to consider our *Developmental Assets Profile*. More information can be found online. http://www.search-institute.org/survey-services/surveys/developmental-assets-profile

Do youth answer truthfully?

Studies have shown that students are truthful when answering questions on anonymous surveys. To be safe, our scanning system looks for inconsistencies in the way students respond to similar questions, unrealistically high substance use, too many unanswered items, and patterns in responses. Surveys with these kinds of problems are not used in the report findings. The percentage of surveys removed from individual school or community studies has remained consistent over time and generally falls into the 5 to 8 percent range.

Appendix F Getting the Word Out

You've read through the report. Some of the findings are surprising, others expected. Some are troubling; others pleasing. Overall, it's clear that the findings have implications for working with your youth—even though you may not know fully what those implications are. How can you being turning these statistics into action?

Survey information has power for planning, evaluation, and change. But information becomes powerful only as it is shared with others so they become aware of the needs and concerns.

Why share the findings?

- 1) It builds awareness. When people become aware of needs and want to change the status quo, they are much more likely to be committed to action than those whose leaders simply tell them what needs to be changed.
- 2) It creates c common commitment and concern. As people across a community analyze survey results, consensus about problems and possibilities begins to grow. That shared commitment can translate into meaningful involvement and action.
- 3) It elicits new partners. Letting people know what issues arise from the survey encourages them to step forward and become involved.
- 4) It creates a sense of trust. Sharing survey information openly and honestly tells people that you trust them and want them to be involved.
- 5) It serves as an educational tool. Sharing your survey findings becomes, in itself, an opportunity to educate young people, their parents, and the community about the realities. Young people may find new courage to resist pressure because they see that "everybody" *isn't* involved in various at-risk behaviors. Similarly, parents and other adults may take more active roles when they see a problem is real.

Some people may object to sharing results, particularly if they are disturbing or "make a school or community look bad." But, except in some cases with problematic samples, even "bad news" can lead to positive results. Of course, the results may be painful, and the initial discussions uncomfortable. However, discomfort is a small price to pay if the study galvanizes people to take action around key concerns.

Working with a Team

When you're ready to process the information, the first step is to begin absorbing and distilling the information. This is most effective in a small leadership team. Having a team or group is important for several reasons:

- 1) Other people will see things you might miss, or they may interpret a finding differently.
- 2) Involving a leadership team early on builds wider ownership in the process.
- 3) Sharing the workload with other makes it more likely that the job will be done.
- 4) Working with a small group at this stage allows you to test ideas, gauge reaction, and anticipate questions, so you'll be adequately prepared when you go public.

The Team's Makeup

The team would ideally include representatives from various constituencies, so that each would feel like part of the process in the early stages of the discussion. Some examples might be:

- 1) An existing committee or task force. Be sure it includes the principal and other key leaders who have a stake in the results.
- 2) A school-based task force that includes and administrator, a teacher, a counselor, a member of the parent organization, and student government leaders.
- 3) A community-based team that includes a representative from various sectors—social services, government, education, law enforcement, business and industry, teenagers, parents, and the religious community.

The Perils of Interpretation

This survey has powerful data and provides you with information you might never have otherwise. The challenge is to let the information speak for itself and to interpret it appropriately. There are two dangers in interpreting your findings:

- 1) Under-interpretation—Under-interpretation of survey findings occurs when you explain away differences, surprises, or bad news as inconsequential. Significant differences, surprises, and pieces of bad news need careful analysis. When many students report involvement in a particular behavior or express negative experiences, those responses need to be taken seriously.
- 2) Over-interpretation—On the other end are those people who exaggerate all the bad news and conclude that all past work has failed. For them, the situation is much worse than it really is. One example would be to take a low score on a single item and magnify it excessively. Making decisions based solely on a few questions would be premature. Instead, look for patterns, contradictions, and confirmations before drawing conclusions.

Perhaps the best approach to interpreting data on your students is to compare the results to other available information—your experiences with youth, the insights of experts, young people's own interpretations. Many times you'll find that the data confirm and reinforce things you already know. Surprises may point to dynamics you hadn't examined before. A good question to ask is: Do the findings make sense? If not, why not?

Creating a Summary of Highlights

To distill, the dictionary says, is "to extract the essence of"—to draw out the essential. For survey information to have meaning, it must first be distilled. Survey information can be overwhelming, so we at Search Institute have begun the distilling process by arranging the data in categories. Because each community is unique, your team needs to distill the information further to reflect the major issues and strengths in your community.

Some communities have found it useful to have an outside expert facilitate their initial discussion of the survey findings. These consultants can provide a broader context, answer specific questions about trends and usage, and keep the discussion moving in constructive ways.

Another option is to lead a task force through a simple group process, guided by an experienced group facilitator. Here's a structure that may help you through the process.

- 1) Send out the report in advance so people come to the meeting prepared to talk.
- 2) If team members don't know each other well, begin the meeting with introductions. Have people each tell who they are and how they are involved with young people.
- 3) Discuss briefly any initial questions or impressions about the report.
- 4) Assign one of two people to each section of data in the report.
- 5) Ask people to work alone for ten minutes, reviewing their assigned section. As they work, have them note what findings are most significant to them—what things "jump out" at them.
- 6) Ask small groups each to identify the three to six most important findings in their section.
- 7) Check for consistency in highlighting the findings. For example, one group might consistently note difference between boys and girls, while another notices differences between grades. These differing perspectives may be the best way to report the results. However, it is also useful to be consistent in your reporting, allowing for comparison among sections.
- 8) Once all the highlights have been gathered, decide together if the categories from the survey report are the best categories to use. The highlights might arrange themselves in another structure more meaningful in your school or community.
- 9) As a group decide if there are any series of items (such as interests or at-risk behaviors) that are significant enough to present as a chart. There may be, for example, one chart, graph, or table that really captures the heart of your study. If so, include that graphic in your summary.
- 10) Assign someone to prepare a one- to two-page fact sheet to share with your community. Make the presentation simple and straightforward. Present the findings without commentary, since you'll want people to reach their own conclusions.
- 11) You also may want to prepare a one-page set of questions based on the survey results to guide people who lead discussions in classes, parent groups, and other settings. In addition to making the discussion more focused, feedback from different groups on the same questions can be valuable planning information.

Present the Key Findings

Once you have the basic information together, you'll want to present it in a clear, approachable way. Depending on your skills, resources, and audience, here are some possibilities:

- Fact sheet—This is the simplest least expensive approach, and it can be quite effective. Begin with a brief introduction to the survey process and scope, then "bullets" the key findings in simple sentences. There's no attempt to make the sheet hold together as a continuous narrative. Incorporating charts adds visual interest.
- 2) Narrative—This would be more like a traditional news release in which the survey is tied together with a narrative. You might include quotes from knowledgeable people. Sometimes a narrative works well as a press release to accompany a fact sheet.
- 3) Charts—These visual presentations often give power to statistics in ways that text cannot. A school art teacher or student can take the charts a step further by incorporating appropriate illustrations.
- 4) Booklet or brochure—Some groups have created booklets and brochures on their survey results to distribute widely. These could include a two-page list of highlights, a more in-depth interpretation, comments from community leaders and experts, and suggestions for ways people can get involved in the issues.
- 5) Posters—A well designed poster can be a useful way to communicate with students and people in the community. Include charts, graphs, and quick highlights from the study. These posters could be

placed in school halls, community centers, government buildings, classrooms, open areas in malls, grocery store windows, and other places where people gather or browse.

6) Video—Create a short documentary on survey results, incorporating charts, quotes from students and experts, narration from local community members, and scenes from the community. A communications class could take this idea on as a project, or you could cooperate with a local cable or television station as an experiential education experience for students. The resulting video could be shown on local access cable, a local television station, in classrooms, at workshops, and—where available—through school-wide television programming.

Who should hear?

Students, parents, school administrators, school faculty and staff, community youth workers, community leaders, and the media.

Publicity Tips and Tools

Telling Administrators and Counselors

The principal, other school administrators, and counselors should be the first to know about the survey results, and they should be active in deciding how the results will be used. Taking time to get administrators on board—if they're not already—may be the most productive part of the dissemination process. Their endorsement and advocacy can make the results become a priority for the school and the community.

- Personal discussion with the principal/superintendent/district officials—It is appropriate to schedule an opportunity for debriefing between these individuals and the survey coordinator so that perceptions can be confirmed. It is helpful to have the principal or superintendent sign letters to parents about the study and to introduce the study at public meetings.
- Expert roundtable—It may be useful to have a roundtable discussion in which selected experts from the community and school discuss the results confidentially. These experts could include school counselors, psychologists, alcohol and other drug coordinators, researchers, teachers, policy-makers, and others.
- Presentation to the school board—Since the board makes decisions on priorities and funding, presenting the findings and fielding questions is important to ensure that there is support behind your efforts.

Telling Faculty and Staff

School faculty and staff will, of necessity, be active players in any efforts a school takes to address concerns. In addition to their insights about the findings, teachers and counselors will need to think through the implications of the results for their work with the students. Both faculty and staff need a basic understanding of the findings and their implications so they can answer questions from students, parents, and the community.

- Special announcements or staff meetings—It's best to tell teachers the survey findings in person in a setting where they have opportunity to reflect and respond.
- In-service training—An in-service training day is an excellent opportunity to have faculty process the survey findings. You could ask an outside expert to dialogue about issues raised by the survey. Or you could have a consultant lead the teachers through a systematic analysis and interpretation of the findings. Another option would be to design your own workshop. This training is important if you

wish to have teachers process the results with students. Ask them how they will use the material in their classrooms.

Telling Students

If anyone has a stake in your survey findings, it's the young people. After all, these results reflect their own experiences. Yet too often we forget to involve them in the interpretation and dissemination efforts. As a result, we miss their perspective.

Furthermore, getting information to youth can be a challenging process, particularly if the "messenger" hasn't built credibility. If youth think adults are attacking them, they'll probably "tune out" the findings. One way to avoid this problem is to involve youth from the beginning. Not only will they be more effective in conveying information, but they will also provide an important "reality check" in the interpretation.

- Student newspaper—Industrious student reporters will be challenged to present the study highlights in effective ways. They can interview other students about the results, adding new perspectives to the research. An editor might even choose to write an editorial on the study, calling his or her peers to get involved in issues.
- Student government—Understanding, interpreting, and disseminating survey results can be a fulfilling process for a student council. Providing these leaders with the fact sheets will challenge them to take seriously the issues raised by the survey.
- Relevant school clubs—School-based clubs that deal with teen issues such as alcohol and other drugs would be natural focal points for raising awareness. Survey results can even give them ideas for specific club projects. Encourage clubs to create a distribute fact sheets, brochures, or a video on the study.
- School assemblies—A creative presentation, drama, or video based on the survey results can capture young people's attention. Making the assembly into a town meeting where students have opportunities to discuss the findings in small groups and ask questions may have potential.
- Bulletin boards and posters—Printing a poster of results to display in various places also has potential.
- Relevant classes—Your survey results can be appropriate discussion material for a variety of classes. A health class could talk about alcohol and other drug use, or sexuality issues. A government or civics class could talk about the potential impact of survey findings on a community, or a place for a discussion on community involvement.
- Special school-day—Many of these ideas could be pulled together into a special day that focuses on the survey results throughout the day. Teachers could coordinate discussion of various aspects of the survey in different classes. An assembly could bring in community experts. Posters and bulletin boards could decorate the halls. Clubs could plan special activities and the student newspaper could print a special edition. Such an approach would clearly promote widespread discussion.

Telling Parents

Parental involvement is vital to any efforts to improve the well-being of youth. Thus parents must be included in the information-sharing process.

- Parent organizations—Your school's PTA or PTO is a logical ally in disseminating results from your study. This group likely would want to organize a special parents' meeting to discuss the results.
- Parent newsletter—If your school or the parents' organization has a regular newsletter, include the fact sheet as part of the next mailing. It would have added impact if the principal or president of the parent organization wrote a column about the study's implications.

- Special letter to parents—It may be most appropriate to send a copy of your fact sheet or brochure to every parent, along with a cover letter from the school principal or other respected school leader.
- Special parents meeting—A special parents meeting can be a useful way to reach parents. You might not attract the majority of parents to this forum, but you could draw leaders who would influence others. This meeting could include several elements, such as a presentation, panel discussion, or small group discussions.
- Parent-teacher conference days—If your school holds regular parent-teacher conferences, a discussion of the survey findings could be built into the interaction. Ask teachers to distribute a fact sheet on the survey during their conferences. Parents could also have opportunities throughout the day to participate in small group discussions. Another option is to set up an attractive display near the school entrance where parents would notice it as they arrived or left. Have fact sheets available.

Telling Community Leaders and Policy Makers

More and more, educators and other advocates for youth are reaffirming the impact an entire community has on adolescent well-being. Parents and schools can't address all the issues alone. To have maximum impact, they need the support of a healthy, concerned community. The first step in creating the kind of concern in to raise awareness in the community of the needs of young people. Sharing survey findings with community leaders can be part of this process.

- Presentations—Many professionals are part of organizations that have regular meetings. These may be local professional associations, or they could be chapters of clubs such as Rotary, Lions, or Kiwanis. Any of these meetings would be a potential audience for a discussion of the survey results and their meaning for the community.
- Newsletters—Some professional organizations are large enough that they have local or regional newsletters. They may be interested in briefly describing your school's study, or even include a page of highlights. Many religious congregations may also run the information in their newsletters.
- Personal visits—There may be some leaders in your community who merit a personal visit. For example, you might arrange an appointment to tell the mayor, council-member, or business leader about the study.
- Student presentations—Having young people tell their own stories to adults can be particularly powerful and eye-opening. A debate team or anti-drug club may want to develop a presentation on the results in an effort to raise community awareness.

Telling the Media

Getting the media involved early in the survey process can be a valuable way to ensure their cooperation while also relying on their expertise. While professional help is not needed, an editor or reporter on your task force can help with timing the story, getting the story to the right people, and helping to prepare information to release to the media. The story can be an important vehicle for raising community concern and awareness.

- News release—A news release is the basic document that's generally used to get a story noticed. As a straightforward and short document, news releases should be written in straight journalistic style, highlighting the major findings in the first paragraph. Send your news release to the education reporter at local newspapers, TV stations, radio stations, and other news sources. You may want to make a follow-up call to arrange any interviews the reporter may wish to include in the story.
- News conference—If you believe your survey findings are particularly powerful, you may wish to hold a news conference. This interactive format allows you to present findings in more detail and to answer questions from the media. News conferences need to be well planned and orchestrated. Be certain to include all media members in the area.

- Personal interviews—Most reporters will welcome suggestions of knowledgeable people to interview. To prepare for these interviews, write out your statements in advance. Also develop two or three 20second "sound bites" about the study that will get your point across quickly.
- Editorial or article—It may be appropriate for the school's principal, a teacher, leader, or student to write an editorial, column, or letter to the editor about the study. These opinion pieces should be well-focused, highlighting the needs and challenging the community to take seriously the concerns. Such an approach might be particularly useful as a way of announcing your task force's recommendations based on the findings.