Sparks
Building Deep and Sustained Relationships with Young People
Search Institute’s “Big Ideas”

- Developmental Assets framework
- Spiritual development in children and adolescents
- Sparks in the context of thriving
External Assets

- Support
- Boundaries and Expectations
- Empowerment
- Constructive Use of Time
Internal Assets

- Commitment to Learning
- Social Competencies
- Positive Values
- Positive Identity
What is a Spark?

• A special quality, skill, or interest that lights us up and that we are passionate about.

• Something that comes from inside of us, and when we express it, it gives us joy and energy.

• It’s our very essence, the thing about us that is “good and beautiful, and useful to the world.”
When You Were a Teen

- What activity(ies) did you love most?
- Who else was involved in them? (Peers)
- Were there adults involved in leading, supporting or encouraging your participation in this activity? Who were they and how did they contribute to your full participation?
Search Institute’s Research on Sparks

- Gallup Poll of 2,000 12 to 17-year-olds and 2,000 of their parents
- Online Poll conducted by Louis Harris polling firm with 1,000 11 to 17-year-olds
- Interviews with 405 teens, ages 15-17
- Continued assessment in individual communities
Three Types of Sparks

Teens generally named three types of sparks:

– Something they are good at – a talent or skill

– Something they care deeply about – such as the environment or serving their community

– A quality they know is special – caring for others or being a friend
Nature, ecology, the environment
Leading
Animal Welfare
Athletics
Helping, serving, volunteering
Reading
Spirituality or Religion
Creative Arts
Committed to living in a specific way (with joy, passion, caring, etc.)
Learning a subject matter like Science or History
Results from Sparks Research

When youth know their spark and have several adults who support their spark, they are more likely to:

- Have a sense of purpose
- Be socially competent and physically healthy
- Volunteer to help others
- Have higher grades in school and better attendance
Results from Sparks Research

Young people who know their spark and have several adults who support their spark are less likely to:

− Experience depression
− Engage in acts of violence toward others
Spark Categories Most Cited

- Creative arts
- Athletics
- Nature, ecology, the environment
- Learning a subject matter like science or history
- Helping, serving, volunteering
- Leading
- Spirituality or religion
- Reading
- Committed to living in a specific way (with joy, passion, caring, etc.)
- Animal welfare
The Characteristics of a Spark

When it is expressed, we feel alive. We feel useful. Life has a purpose. We feel we are drawing on our best potential.
Sparks Matter Video

• What struck you about how these students described their spark?

• (Video at: http://www.search-institute.org/sparks/what-kids-need-sparks )
Parents, Teens & Sparks

• In our study of over 2,000 matched pairs of a parent and a 12- to 17-year-old child …
  – only 26% of these pairs agreed on the child’s sparks
  – in 27% of the pairs, a teen named their spark, but their parent didn’t know it
  – in 16% of the pairs, a parent named a spark but the teen did not.
  – 31% of the time, neither parent nor child can identify the spark
Where Sparks are Supported

- **Schools**: 35
- **Congregations**: 22
- **Youth Orgs**: 20
- **Neighborhoods**: 6
The Challenge for Caring Adults

- Percentage of teenagers who understand and seek spark: 100%
- Percentage who can clearly name their spark: 62%
- Percentage with spark and spark champions: 37%
Identifying Spark Champions

• What two things could you teach or share with a young person?

• Think of two other people you know who could teach or share what they know.
Spark Champions Can …

- Affirm the spark
- Model the spark
- Provide opportunities to express it
- Run interference and help eliminate obstacles
- Teach or mentor
- Show up (at recitals, games, performances, play, reading, contests)
Talking with a Child About Sparks

• Watch for signs of sparks -
  “You really seem to enjoy…”

• Share your own sparks -
  “When I was your age, I was passionate about…”

• Ask open-ended questions, and then listen –
  “What do you think your spark is?”
The Seven Essential Questions

• What is your spark?
• When and where do you live your spark?
• Who knows your spark?
• Who helps feed your spark?
• What gets in your way?
• How will you use your spark to make our world better?
• How can I help?
Final Tips for Champions

• Sparks can change over time
• Young people need multiple champions; some to cheer, some to teach
• Expect “ups and downs” in your conversations
• A skill is not automatically a spark
• Our spark may not be our work
Resources

- *Sparks: How Parents Can Ignite the Hidden Strengths of Teenagers* by Peter L Benson
- *Spark Student Motivation* by Jolene Roehlkepartian
- *Igniting Sparks: Out of School* kit (August 2012)
- [www.search-institute.org/sparks](http://www.search-institute.org/sparks) Downloads, videos and more. See the Search Institute on-line store.
- [www.parentfurther.com](http://www.parentfurther.com) Useful resources for parents, including video on talking to your child about sparks
Thank You!!

When we begin by acknowledging a young person’s spark . . . they begin to see their future.
Exploring Possible Sparks with Your Mentee

The best spark gift you can give your mentee is to provide him or her with lots of opportunities to try or experience new things; that way, each young person has a good chance of finding his or her own special interests. The more he or she can try, the better!

You can use the chart on the back to help you expand your mentee’s spark options. Together, check off the activities your mentee has experienced at least once, but remember that repeated experiences are also useful. You can also check the chart to generate new ideas when you’re ready to plan an activity for or with your mentee.

None of the activities has to be expensive or hard to do. Use these tips to help you:

• Libraries often have free passes to local museums, parks, or events; ask the librarian at your local library what they have to offer.

• Libraries also provide books on every spark under the sun. A librarian can steer you to the appropriate section for browsing. Remember that your best bet might be a magazine or website, not only a book.

• After-school programs offer a variety of activities that can help kids explore new interests; after you fill in the chart on the back, think about what organizations might offer programs that match the sparks named by your mentee.

• Keep an eye out for holiday or festival events that are free to the public. If your town has a Cinco de Mayo celebration, Chinese New Year or other ethnic events, you and your mentee likely can experience a great variety of dance, song, and food there.

• College campuses can offer a range of possibilities. They often have free art galleries, arts events, sports events or practices to watch, displays in the science buildings, and so on.

• Identify your own spark and share it. Even if your sparks don’t match, sharing what you are passionate about helps deepen your relationship.

• Many parks are free to the public; and walks in the park together cost nothing. If your mentee has an interest in the outdoors, or geology, or birds, or running, parks offer many options to explore. Also consider local nature preserves, arboretums and other local outdoor sites.

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www.search-institute.org; www.IgniteSparks.org
## Activity Ideas for Exploring Possible Sparks

<table>
<thead>
<tr>
<th>Activity</th>
<th>Tried it!</th>
<th>Activity</th>
<th>Tried it!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strummed a guitar, played a piano, tried a drum</td>
<td>Painted a picture, molded something out of clay, drew a picture</td>
<td>Saw a band concert, listened to an orchestra, sang in a chorus</td>
<td>Attended a play, attended a musical</td>
</tr>
<tr>
<td>Read or heard poetry, then wrote my own</td>
<td>Read or heard a story, then wrote my own</td>
<td>Read or heard a story, then wrote my own</td>
<td>Read or heard a story, then wrote my own</td>
</tr>
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<tr>
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<td>Strummed a guitar, played a piano, tried a drum</td>
<td>Saw a band concert, listened to an orchestra, sang in a chorus</td>
</tr>
<tr>
<td>Saw different kinds of dance, including ballet, flamenco, ballroom, or modern</td>
<td>Learned words in a language other than my family’s main language</td>
<td>Learned how to cook or bake something</td>
<td>Learned how to build or repair something</td>
</tr>
<tr>
<td>Played tennis or attended a gymnastics class</td>
<td>Gazed at the stars and tried to find the constellations</td>
<td>Tried karate, break dancing, or rapping</td>
<td>Tried a team sport like soccer, basketball, or softball</td>
</tr>
<tr>
<td>Went swimming or rock climbing</td>
<td>Saw a parade or was in a parade</td>
<td>Helped choose a pet to adopt &amp; care for or visited a humane society</td>
<td>Helped with planting, weeding, and watering a garden</td>
</tr>
<tr>
<td>Went to an art museum</td>
<td>Went to a children’s museum</td>
<td>Visited a farm or a zoo</td>
<td>Danced to music</td>
</tr>
<tr>
<td>Went to a science museum</td>
<td>Went horseback riding</td>
<td>Played age-appropriate games on the computer</td>
<td>Told a joke or put on a play for an audience</td>
</tr>
<tr>
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<td>Told a joke or put on a play for an audience</td>
</tr>
<tr>
<td>Visited a farm or a zoo</td>
<td>Helped with planting, weeding, and watering a garden</td>
<td>Played age-appropriate games on the computer</td>
<td>Told a joke or put on a play for an audience</td>
</tr>
<tr>
<td>Took photographs or made a video</td>
<td>Picked up rocks and identified what type they were</td>
<td>Volunteered to help people or animals in need</td>
<td>Picked up litter to make the neighborhood look nicer</td>
</tr>
<tr>
<td>Volunteered to help people or animals in need</td>
<td>Picked up litter to make the neighborhood look nicer</td>
<td>Went hiking or camping</td>
<td>Ran in a race</td>
</tr>
<tr>
<td>Took apart an old radio or iron or other mechanical object to see what was inside</td>
<td>Helped two friends resolve an argument</td>
<td>Did something nice for an elderly neighbor</td>
<td>Made a model airplane, boat, or car</td>
</tr>
<tr>
<td>Did something nice for an elderly neighbor</td>
<td>Made a model airplane, boat, or car</td>
<td>Tried sewing or knitting or crochet</td>
<td>Learned origami</td>
</tr>
<tr>
<td>Tried sewing or knitting or crochet</td>
<td>Learned origami</td>
<td>Add your own ideas:</td>
<td></td>
</tr>
</tbody>
</table>
Activity Sheet: Identifying Spark Champions

Objectives
To help participants understand the importance of spark champions
To help them learn what spark champions can do to help them develop their sparks

Teaching Points
- Just having a spark is not enough; to get all the benefits of having a spark, young people need to have caring friends and adults involved with them in their spark.
- Sharing and working on a spark can really help you build good, strong, healthy relationships with caring, responsible friends, both young and old.
- Spark champions can be especially helpful when you run into a roadblock about your spark. They can help you get over your disappointment, remind you to keep a positive attitude, and point you toward new actions that will help you move forward again with your spark.

Activity
Talk with your group about how important it is to have caring adults and caring friends help them identify and develop their sparks. Ask, “What kinds of people could help you with your sparks?” (old friends, new friends, parents, aunts or uncles, grandparents, neighbors, teachers, coaches, youth workers…)

(Remember that some students may have great support at home and others may not; be sensitive to this and tell students that whether they name supporters in their home or outside their home, they can put together a great spark team.)

Ask the young people, “What could those helpers, or “spark champions,” do that would be helpful?” Post paper at tables or around the room. Ask young people to record their ideas for all the things a good spark champion could do to support a young person who is exploring or developing his or her spark. They could also not how they, themselves could be or already are spark champions for their friends or family members.

Here is a list of possibilities that another group of young people came up with:

<table>
<thead>
<tr>
<th>Encourage me</th>
<th>Go to my games</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talk with me and give me ideas</td>
<td>Teach me stuff about computers</td>
</tr>
<tr>
<td>Go to my shows</td>
<td>Show me how to build things</td>
</tr>
<tr>
<td>Listen to me talk about my spark</td>
<td>Coach me, help me train for an event</td>
</tr>
</tbody>
</table>
Give me rides
Discuss fashion and go shopping
Give me advice
Get supplies for me
Help me practice
Help me make appointments
Challenge me
Remind me to be positive and optimistic
Tell me about your spark
Teach me new ways to draw
Go outside with me to explore nature
Show me how you work on your sparks
Help me figure out what to do next
Tell me to keep going and not quit
Spend time with me
Help me not to be bored
Push me to do and be my best
Give me useful criticism
Give me advice on how to improve

Variation: For a more active option, have the young people clear a space in the center of the room and sit down on the floor. Tell them to think about a spark, either one they have now or one they think they might enjoy. You will read each of the ideas above for what a spark champion can do. If a young person would like to have a spark champion do for them what you read, he/she should stand up. After each idea, have the young people sit back down, then read another one. If you notice anyone not standing up, ask him or her what helpful things a spark champion could do for them, that were not already on your list.

Variation: If you have more time, expand the activity by posting signs in different areas of your room for the categories of people who can be spark champions (coaches, parents, teachers, neighbors, friends of their parents.) Have them work in small groups at each station to brainstorm together how they could share their spark with a potential spark champion.

Variation: Some young people (like some adults!) may have very little idea of the opportunities that exist in their community for exploring and developing their sparks. If you can, share with them any ideas or resources available at your organization (Gymnasium? Classes? Mentoring program?) and elsewhere—at local schools, colleges, other nonprofit organizations, etc. You could also work with your group and have them create a list of all the places they have already discovered in their community. If you have a local United Way, they may already have compiled a list of agencies across the community and lists of programs they offer. Don’t forget sports organizations, 4-H, community education, Park and Recreation offerings, local dance or martial arts studios, etc. They can find spark champions at all these places.

Variation: Many movies are focused on a person exploring her or his spark, and developing it with help from their spark “champions”, even though they don’t use the language of sparks. One example of this type of film is Akeelah and the Bee. Invite interested students to come up with a list of movies they’ve seen that tell about a spark or someone’s spark champion.

Show one of these movies as a fun activity for another session. After you show it, ask how the discovery and development of a spark helped the main character(s) become more confident, happy, and more able to speak up for themselves. Make a point of having them identify what things the “spark champion”(s) did to support the main character in developing his or her spark.
Ideas for Elementary and Middle School-Age Youth in OST Settings

Help young people select books to read based on their spark. This could be as part of recreational reading time or working on reading skills through content that engages them.

Select books to read to them based on whether one of the main characters has a spark, discovers their spark, or has an adult or friend who affirms or help them explore a spark. Ask youth to identify what they think the character’s spark is, or who supported the spark.

Create a talent show with a theme of “Express Your Spark”. (Remember that some young people’s spark may be in drawing publicity posters, working behind the scenes on sets, helping organize or helping with rehearsals…recognize all these sparks.)

Set up multiple spark stations or project areas for young people to select from, in order to explore new things that might be of interest or deepen their excitement about a spark they have already identified. (Art materials, small electronics to deconstruct, science activities, etc.)

Bring in guest adults for a Spark Fair. Invite them to demonstrate or teach about their spark. (Knitting, stamp collecting, bird watching, gardening, construction/woodworking, electronics repair, astronomy, etc.) Invite participants to visit several areas that are unfamiliar to them.

Give young people opportunities to support each other’s sparks. Invite them to share their sparks with each other, first in pairs, and then in the larger group. Ask them how they could support each others’ sparks. One elementary school created a classroom social networking site for students to ‘chat’ about their sparks. An after school group had students interview each other in pairs about their sparks, and found that it helped build friendships.

There are lots of possible sparks out there, many of which young people have never explored. Use field trips, documentary movies or video demonstrations on the web as a way for students to broaden their horizons and think about whether what they saw has given them new ideas about what their spark might be. (Particularly for younger participants, the goal should be broad exploration, rather than early narrowing to a single spark.)

Encourage youth to think about adults who might become spark champions for them. Have them write down or say out loud how they might tell that adult about their spark and invite their support. (Parents, grandparents, neighbors, mentors, coaches, etc.)

For additional ideas, see the Igniting Sparks: Out of School Kit. Available August 2012
Change What You’re Doing a Little … So You Can Change Their World a Lot

With all the hoopla about new technology—the internet, cell phones, texting, e-mail—you’d think modern relationships would be closer, that we’d all know more about each other’s unique personalities, interests, and passions.

But in our research studies, young people tell us that only 35 percent of them are connected with caring adults at school who know them and their interests well. They tell us adults at their congregations and their youth organizations don’t know them, either.

In this age of more “connection,” our young people are more disconnected than ever, especially from caring adults.

It doesn’t have to be this way. Parents can build a positive relationship with their kids. Mentors, neighbors, and teachers can start meaningful conversations with the young people near them. **We can help our young people find their sparks.**

**Finding a Spark**

So, what is a spark? It is a special quality, skill or interest. A person’s spark is what they are really passionate about, an activity that unleashes their energy and joy, one that may allow them to really express their personality and perhaps make their own unique contribution to the world.

Each of us has (or can have) at least one spark. For most of us, our spark is revealed or discovered over time, through many opportunities and experiences, and we often need caring adults to help us see and develop it. Take a look at the list here of the top ten spark categories named by American teenagers ages 12–17. (The percentages add up to more than 100% because teens, on average, report 1.4 sparks.)

- Creative arts (painting, writing, dance, music, acting) 54%
- Athletics 25%
- Learning a subject matter (like science or history) 18%
- Reading 11%
- Helping, serving, volunteering 10%
- Being a leader 10%
- Caring or advocating for animals, or protecting endangered species 8%
- Living in a specific way (with joy, caring, tolerance, compassion) 7%
- Nature, ecology, the environment 6%
- Spirituality or religion 2%
Why does spark matter?
Because when young people know and develop a spark, with the support of several adults, they present a strong picture of health and wellbeing. Our research shows that they:

- Have higher grades in school
- Have better school attendance
- Are more likely to be socially competent
- Are more likely to be physically healthy
- Are more likely to volunteer to help other people
- Are more likely to care about the environment
- Are more likely to have a sense of purpose
- Are less likely to experience depression
- Are less likely to engage in acts of violence

But in our national surveys, we found that while nearly two thirds know their spark, only about one third of young people could both name a spark and claim the adult support they need to develop it. Our work is cut out for us: we’ve got to start and nurture caring, supportive relationships with young people so we can help them find and nurture their sparks.

Getting Started
Three simple steps can help you start your spark work with a young person. First, spend time discreetly looking for clues to their sparks, looking with fresh eyes. As you look, ask yourself: When do they seem the happiest? Are they alone or with a group? When are they most absorbed in an activity?

After you have observed and begun to notice more about their interests, passions, and how they spend their time, you can start a spark conversation. What you’re after is having talks that help them discover their own abilities and possibilities, talks that empower them to try new things and take next steps.

Finally, find a way to follow through with what you find out. If they love motorcycles, maybe you suggest a visit to the local Harley store. Maybe you call your brother or sister who has been riding for years. Maybe together you check online for community education classes in motorcycle safety. Whatever it is, the main point is to take another step.

Working with kids to discover and develop their sparks can result in numerous benefits for young people. When caring adults put their energy into young people’s sparks, they are making a great contribution to their development, and putting them on the path to a positive future.

As Peter Benson, author of Sparks: How Parents Can Help Ignite the Hidden Strengths of Teens, puts it, “When young people find their spark and their center, their lives become generous, committed, passionate, purposeful, and responsible.” Surely that is what we all want for each of our young people.
Finding the Student Spark:  
*Missed Opportunities in School Engagement*

POSITIVE YOUTH DEVELOPMENT is not just about young people doing “okay” or well enough; it is fundamentally about making sure young people have the experiences they need to develop to their fullest and become positive contributors to society. That is, it is about helping them *thrive*. Over the past eight years, thanks to the support of the Thrive Foundation for Youth, Search Institute has spearheaded a major initiative to introduce, study, and apply the concepts of thriving to the Positive Youth Development field.

The major component of thriving is the concept of “sparks”—the interests and passions young people have that light a fire in their lives and express the essence of who they are and what they offer to the world. Identifying those sparks, and pursuing them with the help of deep, supportive relationships, are critical components in the work of helping a young person thrive.

Our research results strongly suggest that having at least one spark, plus the support to develop it, is significantly and consistently related to having better outcomes, both in behavior and academics. Students with sparks tend to be, and to feel, healthier. They tend to be less depressed, less worried, and more satisfied overall. They place greater importance on being connected to school and making contributions to society, which are factors strongly related to school success indicators such as academic confidence and grades. Helping young people identify their sparks, and providing them the opportunity to develop those interests, appear to be important additions to academic educational methods and help students achieve school success. However, our surveys indicate that only about one-third of young people say that three or more adults at school know what their sparks are, and that another one-third of young people say they get no help at all.

In addition, two of the most commonly identified sparks for students are sports and arts, and schools are in perhaps the best position, among all other community facilities, to provide students with connections to these activities—yet these programs are usually among the most vulnerable when school districts must reduce costs. Search Institute research indicates that bolstering these programs would improve students’ connections to their sparks, and in turn lead to greater school success.

**How Research Has Emerged about Sparks and Thriving**

In a series of publications, Search Institute researchers gradually elaborated on the concept of thriving as an expression of young people’s development. In the 1990s, we described “thriving” as how well young people were doing on a series of
positive indicators: good grades (as a measure of school success), how much they help others, whether they value diversity, how much they can overcome adversity, whether they exhibit leadership, how they maintain physical health, and how well they can delay gratification. Despite our use of the term “thriving,” this early exploration of the concept, though emphasizing positive outcomes, was still about competency or adequate development more than optimal development. And although our definition of thriving included clearly prosocial indicators, such as helping others and valuing diversity, it was not until 1998 that we drew an explicit connection between individual and societal well-being—a connection that Lerner and colleagues would later stress even more centrally in their discussion of thriving as the basis for personhood and civil society.

Our early studies using these indicators showed that there was a strong connection between the accumulation of Developmental Assets and these thriving outcomes: the more assets young people reported, the more likely they also were to report thriving.

In 2002, Search Institute became part of the Thriving Indicators Partnership (TIP)—a collaboration among Tufts University’s Institute for Applied Research in Youth Development, Fuller Theological Seminary, Stanford University’s Center for Adolescence, and the Thrive Foundation for Youth.

The TIP researchers named several indicators of thriving, including:

• personal growth;
• fulfillment of one’s potential;
• orientation toward the future;
• meaning and purpose;
• emotional well-being;
• psychological well-being;
• social well-being; and
• individual characteristics such as initiative or caring.

As part of the TIP, the researchers conducted studies with youth, parents, and youth development professionals, asking them to define “thriving” in adolescents. As a result of these collaborations, by 2005, in a paper for the Encyclopedia of Applied Developmental Science, we began describing thriving not simply as an outcome but as a developmental process: “thriving may also be understood as a developmental process of recursive cause-and-effect engagement with one’s ecology over time that repeatedly results in optimal outcomes as viewed at any one point in time.”

The Concept of Sparks
All of these efforts from the TIP collaboration contributed significantly to the theory and measurement of thriving most recently advanced by Benson and Scales, including the central role of young people pursuing their deep passions and interests—their “sparks.” “Spark” is the metaphor we use to describe the internal animating force that propels development forward. This broader and deeper theory, grounded in developmental systems theory, defines thriving as having three interconnected parts:

1. Thriving is the interplay over time of a young person’s sparks and support from her contexts to develop and nurture those sparks.
2. Thriving is a balance between continuity and discontinuity of development over time that is optimal for the individual-context system.
3. Thriving reflects both where a young person is at the moment and whether he is on a path toward creating a person-context system in which he as an individual and the contexts he is in (e.g., families, schools, communities) are mutually benefiting.

This conceptualization of thriving describes both a complex balance and a potential for change—among person and context, progressive or discontinuous development, and outcome and process. Therefore, we describe young people as more or less “thriving oriented” rather than as “thriving” or “not thriving.”

Using this elaborated theory from 2004 onward, we developed and pilot-tested a set of markers for a thriving orientation, and created the Thriving Orientation Survey to comprehensively measure those markers in adolescents. Exploratory factor analysis with a field test sample of more than 2,600 middle and high school youth in a suburban Ohio school district empirically supported 86 percent of the original theoretical constructs. Display 1 shows the final empirically supported markers of thriving orientation.
In the past decade, we have conducted seven studies—some nationally representative, some local—that give insight into the concept of sparks and the support young people experience to develop their sparks. We intentionally have experimented with multiple ways of asking about sparks and support, and the samples have varied in age and other demographics, so the results of the studies do vary somewhat. Display 2 shows the studies and results.

We have found that 51 to 80 percent of young people have at least one spark. This wide range is due to differences in sample size and questions asked: some students were able to answer simply
Of the young people surveyed who reported having a spark, only about 55 percent said they received support for their spark.

yes or no when asked whether they had a spark, while other students surveyed had to meet more specific criteria related to the amount of time spent on the spark, the emotions experienced while doing it, and whether a youth took the initiative to develop it in order to count as “having a spark.” The more criteria youth have to meet to be considered as having a spark, the lower the percentage of youth who are found to experience sparks. Given that different samples, question wordings, and scoring criteria produce differing estimates, we consider a figure of about 66 percent of young people having sparks as being the fairest representation of this range of results.

In the same way, the studies give us a range of estimates of thriving by combining the percentage who say they have a spark and the percentage of those youth who say they have what we consider enough support to develop their sparks. Depending on the sample and variations in scoring criteria (three or more adults provide support often, some or many adults support them, two of three adults give support at least sometimes, etc.), we have found that 41 to 65 percent

<table>
<thead>
<tr>
<th>Percentage of Students Who Report Having Sparks</th>
<th>Survey</th>
<th>Number and Ages Surveyed</th>
<th>Definitions Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>51%</td>
<td>Teen Voice 2010</td>
<td>An online survey with Harris Interactive of 1,860 15-year-olds</td>
<td>spark index of 3 criteria</td>
</tr>
<tr>
<td>54%</td>
<td>West St. Paul, MN 2009</td>
<td>A quiz of 1,677 students in grades 5 through 12</td>
<td>“have spark plus it is important”</td>
</tr>
<tr>
<td>54%</td>
<td>National Promises Study 2005</td>
<td>A national telephone poll with Gallup of 1,200 12- to 17-year-olds</td>
<td>“mostly-completely describes them”</td>
</tr>
<tr>
<td>66%</td>
<td>Teen Voice 2009</td>
<td>An online survey with Harris Interactive of 1,817 15-year-olds</td>
<td>just yes or no to spark</td>
</tr>
<tr>
<td>66%</td>
<td>Just Kid 2005</td>
<td>An online bulletin board conversation with 405 15- to 17-year-olds</td>
<td>just yes or no to spark</td>
</tr>
<tr>
<td>69%</td>
<td>Harris 2005</td>
<td>An online survey with Harris Interactive of 1,702 8- to 18-year-olds (data based on subset of 1,304 11- to 18-year-olds)</td>
<td>just yes or no to spark</td>
</tr>
<tr>
<td>73%</td>
<td>High School Thriving Orientation Survey field test 2007</td>
<td>A survey of 1,200 students in grades 10 to 12</td>
<td>“feel sense of spark most days”</td>
</tr>
<tr>
<td>80%</td>
<td>Teen Voice 2010</td>
<td>An online survey with Harris Interactive of 1,860 15-year-olds</td>
<td>“have spark”</td>
</tr>
<tr>
<td>80%</td>
<td>Middle School Thriving Orientation Survey field test 2007</td>
<td>A survey of 1,415 students in grades 6 to 8</td>
<td>“feel sense of spark most days”</td>
</tr>
</tbody>
</table>
of young people are thriving. Given that different samples, question wordings, and scoring criteria produce differing estimates, we consider a figure of about 55 percent of young people having a spark plus support (the short form of thriving) as being the fairest representation of this range of results.

When these indicators of thriving are linked to academic and behavioral outcomes, the correlations are clear: in every one of the studies in which we have also asked about developmental outcomes—from school success to volunteering, from substance use to feeling hopeful about the future—young people who have sparks and the support to develop those sparks do far better than those who don’t have sparks at all, or who have sparks but not the support to develop them. The consistency of the results across years, study samples, and different ways of measuring these outcomes is impressive. Five different studies of youth found that students who had sparks and support did better in areas such as attendance, grades, avoidance of violence, and adaptability.

Having at least one spark, or having a spark and the support to develop it, is significantly and consistently related to having better outcomes. The only outcome across all these studies for which we did not find a significant association with sparks is vandalism, and the association with school attendance is also relatively weak, though significant. Those weaker results are due to the fact that the overwhelming majority of young people, about 90 percent, neither engage in vandalism nor skip school much.

### Type and Number of Sparks: More Is Better

Across these different studies, we have consistently found that although the order might change with different question wording or

<table>
<thead>
<tr>
<th>Percentage of Students Who Report Having Sparks and Receiving Support (short form of thriving)</th>
<th>Survey</th>
<th>Definition Used</th>
<th>Spark x Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>41%</td>
<td>Harris 2005</td>
<td>&quot;some adults&quot;</td>
<td>69% spark x 59% support</td>
</tr>
<tr>
<td>43%</td>
<td>West St. Paul, MN 2009</td>
<td>&quot;medium support from parents, teachers, friends&quot;</td>
<td>54% spark x 80% support</td>
</tr>
<tr>
<td>47%</td>
<td>National Promises Study 2005</td>
<td>3 or more adults</td>
<td>54% spark x 80% support</td>
</tr>
<tr>
<td>53%</td>
<td>High School Thriving Orientation Survey field test 2007</td>
<td>some adult support</td>
<td>73% spark x 71% support</td>
</tr>
<tr>
<td>53%</td>
<td>Teen Voice 2009</td>
<td>2 of 3 support actions being done sometimes or often by any 2 of 7 sources of support such as parents, teachers, youth organizations, religious organizations, neighbors, etc.</td>
<td>66% spark x 81% support</td>
</tr>
<tr>
<td>58%</td>
<td>Teen Voice 2010</td>
<td>2 of 3 support actions being done sometimes or often by any 2 of 7 sources of support such as parents, teachers, youth organizations, religious organizations, neighbors, mentors, etc.</td>
<td>80% spark x 72% support</td>
</tr>
<tr>
<td>65%</td>
<td>Middle School Thriving Orientation Survey field test 2007</td>
<td>some adult support</td>
<td>80% spark x 81% support</td>
</tr>
</tbody>
</table>
response options, involvement with sports and the creative arts are the top two types of sparks young people name, with technology/computers a common third. About half of young people name arts and sports as their main sparks. But this also means that about half of the students we have surveyed name something else. Indeed, we’ve cataloged more than 200 different types of sparks, and doubtless the number of different sparks young people can pursue is limited only by their imaginations and the opportunities they are lucky enough to have.  

Another important finding from one of our more recent studies, Teen Voice 2009, is that although having one spark is better than having none, having multiple passionate interests is better still. Young people who had two or more sparks had significantly higher levels of every one of the outcomes included in the Teen Voice 2009 study, even when compared to those with one spark.

Sparks and School Success
The Association for Supervision and Curriculum Development’s “Whole Child” initiative summarizes succinctly that “school” success is about more than “academic” success. School success is about ensuring that all children are “healthy, safe, engaged, supported, and challenged” and therefore involves all the other goals in Display 3, not only the more obviously “academic” goals.

Our research results strongly suggest that helping young people identify their sparks, and providing them opportunities to pursue and develop those sparks, may be important additions to the more overtly “academic” steps schools take to promote students’ success (such as strengthening curriculum content, invigorating instructional methods with newer technologies, and adopting diverse methods of assessing and testing what students know).

Display 3 provides an empirical and conceptual road map to how we think sparks, and the nurturing of sparks, may promote school success through their effects on students’ physical, psychological, and social well-being. First, students with sparks tend to be, and feel, healthier. They engage in fewer risk-taking behaviors, such as substance use or violence or unsafe sexual behaviors, than other students. These and other risk-taking behaviors can negatively affect the academic readiness of young people themselves, as well as the overall school climate. Clearly, a school with a high incidence of substance use or serious problems with violence is a more disorganized and unsafe setting for both students and staff, and the overall teaching and learning environment is thereby undermined. It is not hard to imagine the difference between a school where most students are deeply engaged in pursuing a passionate interest and a school where that is rare.

The second way in which sparks help build a foundation for school success is their contribution to psychological well-being and resilience. Students with sparks also feel healthier and stronger than students who aren’t pursuing deep interests. They are happy and energized more of the time. They are less depressed, less worried, and more satisfied with their lives overall. They have a better sense of their identity and purpose, and are more optimistic about their futures.

When facing the ups and downs of life, they are more adaptable and flexible. These research results describe an association between having sparks and being more alert, positive, energetic, confident, and creative. These characteristics portray students who are ready and willing to be engaged and challenged, needing only for their school to actively engage and challenge them. Isn’t it reasonable, too, to think that teachers and other school staff who work with such ready and willing students will find their jobs more enjoyable and satisfying, and will as a staff exhibit higher morale and greater retention?

The third sparks contribution to school success is through the link between sparks and positive relationships and social well-being. Young
people who have deep interests and are supported by family, friends, school, and community in the development of those passions have more interpersonal communication and friend-making skills, more empathy and understanding of others’ feelings, and a better ability to work in teams. They place greater importance on making contributions to society, working to correct social inequalities, and helping people who are poor. They back up those values by volunteering more in their schools and communities than students without sparks or support. They even take care of the environment more, by more often doing such things as recycling or conserving water or electricity. Not surprisingly, then, these socially sensitive and involved students also

| Search Institute Studies That Link Sparks and Support to Better Outcomes |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Better Academic Outcomes?** | | | | | |
| Attendance       | Yes             | Yes             | Yes             | Yes             | Yes             |
| Engagement and Effort | Yes             | Yes             | Yes             | Yes             | Yes             |
| Mastery Goals    | Yes             | Yes             | Yes             | Yes             | Yes             |
| Grades/GPA       | Yes             | Yes             | Yes             | Yes             | Yes             |
| **Better Psychological Outcomes?** | | | | | |
| Adaptable and Flexible | Yes             | Yes             | Yes             | Yes             | Yes             |
| Sense of Purpose  | Yes             | Yes             | Yes             | Yes             | Yes             |
| Hopeful Future/Optimism | Yes             | Yes             | Yes             | Yes             | Yes             |
| Worries and Concerns | Yes             | Yes             | Yes             | Yes             | Yes             |
| Ethnic Identity  | Yes             | Yes             | Yes             | Yes             | Yes             |
| Life Satisfaction | Yes             | Yes             | Yes             | Yes             | Yes             |
| Absence of Depression | Yes             | Yes             | Yes             | Yes             | Yes             |
| Feelings of Overall Health | Yes             | Yes             | Yes             | Yes             | Yes             |
| Feeling Happy and Energized | Yes             | Yes             | Yes             | Yes             | Yes             |
| **Better Social Outcomes?** | | | | | |
| Social Competence | Yes             | Yes             | Yes             | Yes             | Yes             |
| Workplace Skills  | Yes             | Yes             | Yes             | Yes             | Yes             |
| Connectedness     | Yes             | Yes             | Yes             | Yes             | Yes             |
| Volunteering      | Yes             | Yes             | Yes             | Yes             | Yes             |
| Prosocial Values  | Yes             | Yes             | Yes             | Yes             | Yes             |
| Civic Engagement Values | Yes             | Yes             | Yes             | Yes             | Yes             |
| Environmental Stewardship | Yes             | Yes             | Yes             | Yes             | Yes             |
| Racial Respect    | Yes             | Yes             | Yes             | Yes             | Yes             |
| **Fewer Risk-Taking Behaviors?** | | | | No | Yes |
| Vandalism         | Yes             | Yes             | Yes             | Yes             | Yes             |
| Avoidance of Substance Use | Yes             | Yes             | Yes             | Yes             | Yes             |
| Avoidance of Violence | Yes             | Yes             | Yes             | Yes             | Yes             |
| Safe Sexual Behavior | Yes             | Yes             | Yes             | Yes             | Yes             |
report feeling more emotionally connected to their schools. These research results describe students who are embedded in webs of caring relationships, who themselves are socially skilled and caring, and who see a role for themselves beyond self-interest in helping to make their schools, communities, and world better places. They are deeply connected to people and institutions, and feel they belong as valued members of their schools and the other places where they live, play, and work. Importantly, we and others have found that such senses of connectedness and belonging, social and emotional skills, and feelings of well-being are strongly related both to the elements of school climate that contribute to them and to the resulting school success indicators such as academic confidence and grades.  

Is it any wonder, then, with the ways sparks link to all these physical, psychological, and social outcomes, that we have repeatedly found that students with sparks and the support for developing them also have better results on more overtly academic outcomes? They skip school less: they like it there, so why would they miss it on purpose? They care as much or more about understanding and mastering their subjects and learning new things as they do about getting good grades (but they get those too). They more often work up to their ability instead of just doing enough work to “get by.” And ultimately, they get better grades (mostly As or a B+ or better GPA) than students who don’t have sparks or the support to develop them. Given that having sparks is so solidly associated with physical, psychological, and social well-being, it would be a surprise if sparks were not also strongly related to these more academic indicators of school success.

In our study of elementary, middle, and high school students in West St. Paul, Minnesota, two-thirds or more of students said that when they are involved with their spark, they are not bored at all, feel a lot of joy and energy, feel focused a lot, feel a sense of purpose, and are so engaged that they lose track of time at least sometimes or even a lot. Even 6 in 10 elementary students feel “a lot” of purpose and focus when involved with their sparks. This is “student engagement”! The challenge for families, schools, and communities is to leverage the impact sparks have on other school experiences. Where and how are students getting the chance to identify and nurture these interests in their classes, in cocurricular programs, in school-based counseling, in the relationships the school has with parents, and the partnerships it has with community organizations?

Implications for Families, Schools, and Communities

Helping students pursue their sparks would seem to be a “no brainer” strategy schools could add to their arsenals, but our data show a depressing gap between what could be and what is, in most schools. Across our various surveys, only about one-third of young people say teachers, counselors, or “other adults” at their schools often help them develop their sparks (in ways such as giving general encouragement, teaching them about their spark, pushing them to get better at their spark, connecting them with others who can help them, providing transportation to lessons or events, or helping out with expenses related to pursuing their sparks). In fairness to school adults, they do better than most other adults outside young people’s families: adults in youth organizations do no better than educators, and those in religious organizations do even less, with neighbors helping out hardly at all.

In our West St. Paul study, for example, we found that differences in school support for sparks created clearly delineated groups of students. Some students really do get quite a lot of school-based support, but an equally large chunk of others get virtually none. While 31 percent of those students said three or more adults know their spark, nearly 3 in 10 (28 percent) said no school adult knows their spark. Elementary students were more likely to say no one at school knows their spark: 37 percent, versus 26 percent for middle and high school. Furthermore, although a little more than 1 in 10 (13 percent) have talked five or more times with a school
adult about their sparks, 61 percent have not talked with a school adult about their sparks in the past three months. This figure does improve somewhat over grade levels: 67 percent of elementary students say they did not talk in the past three months with a school adult about their sparks, versus 63 percent for middle school and 56 percent for high school students. So even though a slight majority of these students said someone at school knows about their spark, about 3 in 10 say no one at school knows, and the majority of those who say someone at school does know about their spark haven’t talked with anyone at school about their spark in the past three months. All our studies show that parents, grandparents, and aunts and uncles, along with friends, are the primary sources of spark support for the great majority of young people. Adults outside the family tend not to contribute much to the nurturing of young people’s sparks. This may be because, as found in various other national studies Search Institute has conducted, adults’ relationships with young people outside their families tend to be pretty superficial.15

Given these figures, there clearly is a great deal of room for increasing school-based awareness of sparks and having discussions and activities around nurturing sparks. If adults in schools can add their voices to the spark conversation, then as sparks and support increase, so will school success.

The Scarcity of Adult-Youth Relationships
A small majority of the adults that youth know outside the family seem to take the trouble to know their names, encourage them to respect cultural differences, and encourage them to be honest and responsible. A more substantial majority offer a general message about the importance of doing one’s best at school. But actions that imply having a deeper relationship are scarce: in our national Teen Voice 2010 study, for example, only a third of 15-year-olds say that most of the adults they know ask for their opinions, only 3 in 10 say they have meaningful conversations with adults where they can get to know each other better, and only a quarter or less of youth say adults give them chances to help out or spend time doing sports or artistic activities with them. These actions also were among the least common in our other earlier national studies of youth and adults.

The scarcity of adults involved with sports and arts alongside young people is especially disquieting, since arts and sports are the top two kinds of passionate interests or sparks that young people have! This is a particularly key finding given that schools are a principal provider of such connections to creative arts and sports, and yet those activities are among the most vulnerable when schools and districts are faced with budget-tightening choices. For many youth, those sparks, supported through cocurricular after-school programs, not only are valuable in their own right through their linkage with positive developmental outcomes such as those listed in Display 3, but also are for many students a pivotal way to connect to the academic offerings and mission of school. The challenges wrought by the economic downturn beginning in 2008 are not imaginary: school programs are being cut and community services are being scaled back. And yet, it is entirely imaginable that such offerings could be saved and even expanded if families demanded it, and if schools and community organizations and volunteers collaborated to achieve that goal. For example, the United States Tennis Association (www.usta.org) urges schools to adopt a “no cut” policy and employ certified volunteer coaches to make tennis participation available to the broadest range of students, and the USTA and the United States Professional Tennis Association (www.uspta.org),

Even though sports and the arts are the most common sparks for young people, only a quarter or less of youth say adults give them chances to help out or spend time doing sports or artistic activities with them.

the sport’s teaching and coaching certification body, both provide resources to help schools establish such no-cut programs.

We also need to think broadly when considering the implications of “sports” and “arts” as the most common sparks. “Doing” these sparks is not always about playing the sport, or the instru-
ment, or performing or painting or writing. It
often involves watching others—sometimes
experts and sometimes “weekend warriors” or
amateurs—do these activities, reading and talk-
ning about these pastimes, and integrating them
into day-to-day experiences so that they appear
repeatedly in the “nooks and crannies” of one’s
life. Sports and arts activities, when thought of
more expansively than merely playing them,
may thus be tapping broader processes in youth
development that help with self-awareness, skill
development, career exploration, and social matura-
tion. Thought about in this more comprehen-
sive manner, even more possibilities spring to
mind about how school communities can help
students develop their sparks.

It is good to remember, too, that since sparks
are intrinsic interests that come from inside a
young person, the best supportive role that most
adults can play is simply as a source of encour-
agement. We have found that the primary way
adults help is not through transportation,
money, volunteering, or even attending events,
although all those are in play; the main thing
adults can do, whether they are school staff
members, community adults, adult neighbors or
friends, or family, is provide encouragement and
support. In West St. Paul, for example, 57 per-
cent of students had at least some adults in their
lives who provided encouragement, versus 11
percent or less who provided those other things
(and this pattern was basically the same for all
grade levels). Encouragement includes teaching
them, helping them learn, helping them practice,
playing with them, giving them ideas, and connec-
ting them with other spark mentors. These
types of informal supports don’t require pro-
grams and budgets, but they can be a tremen-
dous supplement to the formal and well-
resourced programs and activities for developing
sparks that all kids deserve.

We found in the West St. Paul research that
there is an opportunity for school faculty and
staff to use sparks to promote more parent
involvement (especially among elementary stu-
dents), and a more positive climate among stu-
dents through learning more about each other’s
depth interests (especially among middle and
high school students). For example, overall, stu-
dents’ preferred way to explore sparks is talking
with friends (28 percent) and with family (24
percent), trying by doing (21 percent), and going
on field trips (10 percent). Across grade levels,
the preference for talking about sparks with
friends goes up from elementary to high school
(from 22 percent in elementary school to 27 per-
cent in middle school, and up to 31 percent in
high school), and the preference for talking with
parents about their sparks goes down (from 40
percent for elementary students to 29 percent for
middle-level students, and just 12 percent for
high school students). In contrast, the prefer-
ence for exploring a spark area by actually trying
it out goes up across grade levels, from 15 per-
cent among elementary students to 19 percent
among middle-level students and up to 25 per-
cent among high school students. So intentional,
parent-focused spark-nurturing activities may be
especially useful and welcomed by students at
the elementary level, whereas intentional,
peer-focused spark-nurturing activities, and
chances to “test-drive” a variety of interests, may
be a developmentally more sensitive method for
middle and high school students.

Based on all this research, Search Institute
spent two years developing, and is now pilot-
testing, a variety of spark-building curricula and
activity ideas to help schools integrate spark
building as a school success strategy.

Pilot Projects
Two Minnesota sites—School District 197 in
West Saint Paul, and the community of
Northfield—agreed to participate in an effort to
bring about better outcomes for kids through
discovering and nurturing sparks. They also
agreed to allow data collection to gauge the
effectiveness of these resources.

At each site, Search Institute provided proto-
type versions of resources, curricula, activities,
and technical assistance to help ensure that all
children at the pilot sites were encouraged and
supported to explore, identify, and develop at
least one spark.
The goal of this pilot study was to discover effective means of increasing multiple positive outcomes for students, teachers, and parents. To meet this goal, we determined which activities and materials showed promise and worked to refine those tools and explore different delivery methods. We also conducted surveys and interviews to get feedback from the pilot sites. In the second phase of the pilot, we determined which outcomes—such as dropout rates, parent involvement, teacher job satisfaction, and youth-adult relationships—were most likely to show change.

SCHOOL DISTRICT 197, WEST ST. PAUL
Led by Superintendent Jay Haugen, the faculty and staff of District 197’s eight schools have begun integrating sparks into every facet of the school environment. In addition to using the prototype sparks curricula, the district has supported the sparks model with many of its own innovative activities and events, some of which are listed below:

• Making the annual back-to-school kickoff for staff a spark-filled event by including a speech from Search Institute president Peter Benson and demonstrations of students’ sparks.
• Getting more than 2,000 students to respond to a sparks questionnaire and sharing the results with students, parents, and teachers.
• Training elementary school counselors to deliver sparks lessons as part of an ongoing grant-funded program.
• Having more than 300 school faculty and staff take the sparks questionnaire to discover their own sparks, as well as those of their colleagues.
• Engaging parent groups with the concept of sparks and developing a prototype set of parent spark activities.

THE COMMUNITY OF NORTHFIELD
Northfield, a city of 20,000 people in southern Minnesota, has taken the sparks concept beyond the school and into the community. Caring adults in Northfield focus on helping elementary school students explore many potential sparks rather than focusing on just one or two. Here are three ways they are encouraging spark exploration:

• A local asset-building initiative, the Northfield Healthy Community Initiative, provided financial and administrative support for several spark-exploration activities, both during and after school. In March, all the second graders at Greenvale Elementary School went on an ice-skating field trip, and members of the high school girls’ hockey team helped them lace up skates and practice skating skills. In April, the second graders took a trip to St. Olaf College to watch the college orchestra’s dress rehearsal and talk with student musicians. All activities are being framed as opportunities for kids to explore places in their community that may help them find their sparks.
• A recent parent-child event called “Evening of the Arts” at Greenvale Elementary School invited parents and children to explore a variety of hands-on art activities and featured displays and “spark” performances (including music and readings) by students. More than 600 people attended the event.
• Northfield Middle School’s after-school program invited all program students to take the sparks questionnaire and formed “sparks clubs” for groups of students with similar interests. One of these is the Electronics Sparks Club, which often gathers to deconstruct discarded computers and other electronics. To the amazement of program staff, a young man in the club was able to combine speaker parts, copper wire, and duct tape to create a working pair of earphones for his iPod. The club will also be learning how to properly recycle e-waste when members finish their work with the donated equipment.

The Sparks Curricula
The prototype sparks curricula were created in 2009 to be piloted in the 2009–2010 school year in grades 3, 4, 5, 7, 9, and 11. The objectives for the lesson plans were

• to help students understand the concept of sparks;
• to encourage students to explore and discover their own sparks;
• to guide students in identifying at least one spark and beginning to develop it;
• to convey to the students the importance of adult support of their sparks; and
• to encourage students to seek out the support of adult “spark champions.”

Each set of three to four lesson plans provided teachers and other school staff, such as counselors, with multiple age-appropriate activities and handouts for conveying the concept of sparks and engaging students in exploring and identifying their sparks.

A majority of teachers and counselors who used the sparks curriculum were positive about it. In-depth interviews with 10 of those who used all or part of the curriculum for grades 3/4, 5, 7, and 9 revealed that the majority (8 of 10) would use the curriculum again.

Those who liked the curriculum cited its ability to engage the students, its usefulness in the classroom (especially for differentiating instruction), and its easy understandability for the full range of students. Those who expressed concerns considered the concept either too simple or too advanced for younger grades, although other teachers noted that students as young as kindergarten seemed to really “get it.” One also noted that disadvantaged students understandably had a harder time naming spark supporters or community resources that could help them with their sparks.

Introduction and use of the concept of sparks were credited by several teachers and counselors with advances for students in their classes. An art teacher for grade 7 reported that sparks activities gave students “another way to connect as well as a way to reflect upon themselves” and noted that the sparks language was used throughout the rest of the semester.

Another teacher of grade 8 social studies shared an example of how sparks helped a child with special needs complete an assignment. The assignment, called “The American Dream and Me,” asked students to complete a multitude of career and aptitude tests and then complete a presentation on a potential future career. One of the students had a number of disabilities and struggled with this assignment, so the teacher asked him to remember what he was passionate about. Recalling how his passion was for trains, he did research on careers in railroad work and training and education for working on trains. He then did a PowerPoint presentation for the class and the title page was “My Sparks: Trains.” As the teacher said, “It gave him a way to complete the assignment similar to the rest of the class.”

This same teacher found other ways to infuse her regular lessons with sparks, including in the unit on Personal Identity, in lessons on goal setting, and in discussions of important historical figures.

Other teachers reported instances in which knowledge of their sparks helped students grow in understanding the importance of adult support. One grade 9 student identified his spark as bike racing but also realized he had viewed the achieving of any dreams about bike racing as totally his own responsibility. “It was good for him to learn that he could and should seek spark supporters to help him with that dream,” his teacher noted.

As a result of feedback from the teachers and counselors, the curricula for all five grades have been revised for use in the 2010–2011 school year, with additional activities, some simplified language, and more variety in ways to use sparks in the subject areas.

Thriving and Beyond
After conducting multiple studies over the past eight years, Search Institute has developed a measurement of thriving centered on identifying and nurturing young people’s sparks. We have found that young people with sparks and the support to develop them do better on a wide variety of developmental outcomes, including school success. Sparks curricula have been developed and pilot-tested for elementary, middle, and high school use, with final refinement and testing occurring during the 2010–2011 school year. These curricula and measurement resources will help young people across the country not merely be “okay,” but be the best they can be: confident, capable, caring young people who contribute even more to helping their families, schools, and communities thrive.

by Peter C. Scales, Ph.D., with contributions from Kathryn L. Hong
SEARCH INSTITUTE INSIGHTS & EVIDENCE is a web-based publication that presents the latest research from Search Institute on healthy children, youth, and communities in a format that is useful to community leaders and policy makers. It is published on an occasional basis, approximately four times per year.

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Search Institute is a national nonprofit organization with a mission to provide leadership, knowledge, and resources to promote healthy children, youth, and communities.

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This publication is made possible through generous support from the Thrive Foundation for Youth and the Lilly Foundation.

Notes
9 Ibid.
11 Benson, Sparks.