MAKING THE CONNECTION
A Guide for SuperCamp® Parents
FROM THE PRESIDENT

Parenting may be the most rewarding and challenging job you will ever have. And the challenge, as you well know, is always worth it as you see your child progress toward a happy, fulfilled life with your guidance. Another step in your parenting process is upon you now as you welcome your child home from SuperCamp.

We believe all children have wonderful qualities that are enhanced through nurturing environments and positive experiences. This is our focus at SuperCamp as we teach students a combination of life skills and learning strategies that benefit them in all areas of their lives.

Making the Connection gives parents a resource for “connecting” with their children through a better understanding of their SuperCamp experience. As you browse through the guide you’ll find many ways to support your child as he or she assimilates the SuperCamp experience into “life at home,” as well as many pieces that can be used to strengthen relationships with the whole family.

We encourage you to practice these skills together. The more you use them the stronger they become.

Sincerely,

Bobbi DePorter
President

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WHAT IS QUANTUM LEARNING®?

Quantum Learning – the teaching methodology used at SuperCamp – is a synergistic approach to the learning process. It’s an engaging and exciting learning experience for students. It’s the best ways of teaching all put together in a fast and fun way to help students learn and succeed. (Please see page 27 for more about Quantum Learning.)

The Quantum Learning Success Sequence Builds Competence, Confidence, and Motivation

We orchestrate every academic, life skill, communication, team and leadership experience through our Quantum Learning Success Sequence. Based on the most effective and well-researched behavior transformation techniques, these experiences are designed to create “success moments.”

When adolescents experience these success moments over and over, as they do at SuperCamp, they develop higher levels of competence that yield greater levels of confidence. This systematic progression is the basis of the intrinsic motivation you want your child to have to be an independent, self-directed, and successful individual.

Quantum Learning Directives

Quantum Learning teachers consistently apply a set of guidelines called the Quantum Learning Directives. Applicable across all subjects, classes, activities, and circumstances—including SuperCamp—QL considers these directives to be essential standards for excellence in teaching and learning and critical considerations in student achievement.

- **Build Character:** Character promotes academic and personal excellence.
- **Send Intentional Messages:** Everything speaks. Everything we say and do sends a message that is either positive or negative—there is no neutral.
- **Know Their World:** Becoming familiar with their world is an authentic and effective way to build rapport with students, leading them to be receptive to new learning.
- **Acknowledge Effort:** Student effort and perseverance demonstrate commitment to learning and are worthy of recognition.
- **Be Purposeful:** Being deliberate in everything we say and do leads to achieving desired outcomes.
- **Create an Experience:** Providing a content-related experience prior to the introduction of new material creates a common platform for connections to new content.
- **Cultivate Thinking:** Engaging students in high levels of thinking empowers them to make meaning and apply their existing knowledge to new situations.
- **Celebrate Learning:** Celebrating growth and accomplishment connects learning with positivity.
In this section you’ll find some of the highlights of SuperCamp from our life-skills curriculum including:

- our guide for personal excellence – the 8 Keys of Excellence
- valuable communication skills to help convey needs and feelings in a positive manner
- relationship and problem-solving tools to help resolve conflicts
- the value of “venturing out” of comfort zones
- the importance of Living Above the Line

“We’ve discovered that what’s at the heart of each of these [teen] problems is a lack of self-awareness and a desire to be understood, combined with a need for social, thinking, and learning skills. At SuperCamp we’ve seen that when teens enter a uniquely positive environment of individual trust and acceptance, they begin to move beyond these problems. They feel safe to express themselves, explore who they are, and connect with one another.”

from The 7 Biggest Teen Problems and How to Turn Them Into Strengths – Bobbi DePorter
SuperCamp’s 8 Keys of Excellence provide a basic framework for personal effectiveness and for living life successfully. When we hold ourselves accountable for how we apply the Keys, everyone is more willing to be held accountable for their choices and actions. Together we build the positive, supportive environment necessary for learning and growing.

The Eight Keys of Excellence:

**Integrity**
*Match behavior with values.* Demonstrate your positive personal values in all you do and say. Be sincere and real.

**Failure Leads to Success**
*Learn from mistakes.* View failures as feedback that provides you with the information you need to learn, grow, and succeed.

**Speak with Good Purpose**
*Speak honestly and kindly.* Think before you speak. Make sure your intention is positive and your words are sincere.

**This Is It!**
*Make the most of every moment.* Focus your attention on the present moment. Keep a positive attitude.

**Commitment**
*Make your dreams happen.* Take positive action. Follow your vision without wavering.

**Ownership**
*Take responsibility for actions.* Be responsible for your thoughts, feelings, words, and actions. Own the choices you make and the results that follow.

**Flexibility**
*Be willing to do things differently.* Recognize what’s not working and be willing to change what you’re doing to achieve your goal.

**Balance**
*Live your best life.* Be mindful of self and others while focusing on what’s meaningful and important in your life.
COMFORT ZONES

At SuperCamp students are encouraged and empowered to take the risk of moving out of their comfort zones. We all have a comfort zone that includes the things we feel comfortable with: activities, people, foods, places, and ways of being. Most students tend to want to stay in their comfort zone because it’s easy, familiar, and yes, comfortable. Everything outside may seem too risky, shaky, or dangerous.

Yet, as with anything too comfortable, our comfort zone can become boring and stagnant and if we stay in there long enough we run the risk of getting stuck in a rut. Slowly we peek out and finally venture out of our comfort zone, in spite of our internal voice screaming, Don’t go out there – stay here where it’s comfy! Initially that first step makes us feel weird and shaky, but soon the discomfort subsides and eventually we find that our comfort zone has expanded. By moving out of our comfort zone we have experienced something new, we have learned, we have grown.

LIVING ABOVE THE LINE

As a foundation for communication and personal interaction, living above the line highlights and puts into practice one of the 8 Keys of Excellence – Ownership: take responsibility for actions. Students learn there are two ways to live: above the line and below the line.

Living above the line is about taking responsibility for our actions. Those who live above the line have greater control – and therefore greater success – because they take ownership for their current situation. They take ownership of their education, of their relationships, and of their attitudes, affecting all areas of their lives.

Living below the line is about laying blame, justifying, denying, and quitting.

“Communication is important: it’s the universal relationship fuel. Communication grows relationships – relationships grow success.”

from Quantum Success: 8 Key Catalysts to Shift Your Energy Into Dynamic Focus – Bobbi DePorter
**OTFD**

**A COMMUNICATION TECHNIQUE**

A SuperCamp technique that’s effective for resolving relationship problems or giving praise is OTFD. OTFD stands for the steps in this communication process. The goal behind this tool is to articulate feelings in a positive and direct manner.

People feel more comfortable when they don’t have to guess what another is feeling or thinking – OTFD facilitates clear and “visible” communication. By practicing this technique regularly you and your son or daughter can build a safe environment to resolve differences, and maintain a strong relationship.

<table>
<thead>
<tr>
<th>Observe</th>
<th>Think</th>
<th>Feel</th>
<th>Desire</th>
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<tbody>
<tr>
<td><strong>O</strong></td>
<td><strong>T</strong></td>
<td><strong>F</strong></td>
<td><strong>D</strong></td>
</tr>
<tr>
<td><em>Something you observed with your senses that anyone else can observe.</em></td>
<td><em>A thought or opinion about what you observed.</em></td>
<td><em>A feeling you had about what you observed.</em></td>
<td><em>What you want (your desire).</em></td>
</tr>
<tr>
<td>Example: “I noticed you came home 20 minutes after your curfew last night.”</td>
<td>Example: “My thought is that you don’t respect the rules we agreed on about a curfew.”</td>
<td>Example: “I feel disappointed because you didn’t uphold your side of our agreement.”</td>
<td>Example: “My desire is for you to be responsible enough to get yourself home on time. If you are going to be late, I would like to have an agreement that you will call before your curfew.”</td>
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*Speaking with Good Purpose is the cornerstone of healthy relationships.*

Communicate with:
- **positive intent**
- **honesty**
- **directness**

*from The 8 Keys of Excellence: Principles to Live By  – Bobbi DePorter*
When an apology is necessary, we suggest the Four-Part Apology. This technique allows the person to look beyond the actual incident to consequences of behavior. By defining those consequences and choosing a different behavior, both individuals remain thoughtful and supportive rather than angry or defensive. If you and your child practice this tool with each other, apologies will be easier and more meaningful.

1. Acknowledge  
Take responsibility for your actions and behaviors. Use “I” statements.

Example: “I acknowledge that I changed our plans about babysitting without checking in with you, and I only told you at the last minute.”

2. Apologize  
Acknowledge the cost to others. If unaware of cost, ask.

Example: “I apologize for not respecting you and for not checking in with you before changing my plans. I know it was hard for you to give up the plans you made with your friends because I needed you to babysit.”

3. Make It Right  
Deal with the consequences of behavior. Ask the person, “Is there anything I can do to make it right?”

Example: “I want to do something to help maintain our relationship. What can I do to make it right?”

4. Recommit  
Make a commitment to appropriate behavior. Commit to not having the same behavior again.

Example: “I agree to always respect you and to always check in with you before making any plans that involve you.”
AFFINITY ACTIVITY

ENHANCING RELATIONSHIPS

One of the communication tools we use at SuperCamp to build or enhance relationships is called the Affinity Activity. All ages benefit from sharing an aspect of themselves and learning more about the thoughts and feelings of others. To enhance communication with your child, we recommend trying this exercise. Here’s how it works:

Ask each question once and respond to the reply with “thank you.” Each person has an opportunity to ask the series of questions three times. From this base of experience further conversation can occur.

Step 1:
Tell me something I don’t know about you.

Step 2:
Tell me something you like about me.

Step 3:
Tell me something we may have in common.

ACTIVE LISTENING

One communication tool taught at SuperCamp has nothing to do with talking, yet it is a key to building and enhancing relationships. Active listening will improve any relationship by building mutual understanding and trust. Use these listening skills to improve communication with your child.

A good listener ...

- sits facing the person with an open, available posture
- maintains good eye contact
- gives encouragement (nods, u-huhs, etc.)
- reflects feelings and content
- shows empathy
Academic Skills

In this section you’ll find highlights of some of the academic skills curriculum at SuperCamp.

Your child has learned many valuable academic strategies. He or she will be able to apply these skills – including memory, reading, writing, and note-taking techniques – to any subject. Your child, in fact, learned how to learn!

The following pages offer summaries of some of the strategies we cover. It’s only a starting point, a way to introduce you to what we do and familiarize you with the terms we use. We suggest you ask your child to show you his or her SuperCamp playbook and teach you some of the strategies and activities. It’s a great way to share your child’s accomplishments and experiences and learn more about our program.

“Remember: The degree to which we enter our students’ world is the degree of influence we have in their lives.”

from Quantum Teaching: Orchestrating Student Success – Bobbi DePorter, Mark Reardon, and Sarah Singer-Nourie
Every one of us takes in information through visual, auditory, and kinesthetic sensory input channels. Visual information is processed and stored in our visual cortex, auditory information is processed and stored in our temporal lobes, and kinesthetic information from movement and touch is processed and stored in our motor cortex. Although each of us learns using all three of these dominant sensory input channels, we can build a preference for one over the others when it comes to learning and studying habits.

Incorporating all three of our dominant sensory input channels is a tremendous advantage in learning. At SuperCamp, we identify which sensory input channel we prefer and build strength through adding strategies to it that incorporate the other two input channels. The key is to match the right strategy to the right learning situation. (Please note that in Junior Forum we refer to our sensory input channels as See-Say-Do. They are not covered in the same depth as in Senior Forum but the essence of each is the same.)

Visual – If you have a strong visual preference, pictures, graphs, charts, and other organizational tools are most helpful.
Visual strategies help learners to see the information to be learned and visually represent it with ease.

Visual strategies include:
- Use a variety of colors when taking notes
- Add pictures and symbols to notes
- Ask for feedback from teachers in writing

Auditory – If you have an auditory preference, you learn most efficiently when you hear or say the information aloud.
Auditory strategies help learners to recite information and remember what was discussed based on how they originally heard the information.

Auditory strategies include:
- Set time aside every day to talk about what was learned
- Read notes aloud when reviewing or studying
- Ask to speak with teachers for feedback

Kinesthetic – If you have a kinesthetic preference, you learn best with physical manipulation of information.
Kinesthetic strategies help learners use hands-on experience and memorize through actions related to the content.

Kinesthetic strategies include:
- Make learning tangible by creating models or diagrams
- Connect meaningful body motions to learning
- Ask for feedback by having teachers walk me through examples
Before learning new information, what would happen if we first learned how to prepare our environment, our mind and body, and our brain for maximum results? Excellent learners understand that taking a small amount of time to prepare before learning saves time and allows focused attention to be placed on the new content they wish to learn.

There are five simple strategies that excellent learners take advantage of to get the results they desire in any learning situation. By applying these simple strategies at both school and home, any learner can accelerate their results and view learning as not just an event but rather as a continuous process.

1. **PREPARE my space**
   I prepare my space by creating a clean, distraction-free environment.
   
   *Example:* Keep any unnecessary technology, media, noise, and clutter out of my work space.

2. **FOCUS my mind**
   I focus my mind by taking deep cleansing breaths and getting straight to work.
   
   *Example:* Sit up straight. Close your eyes. Take a deep cleansing breath. Slowly open your eyes.

3. **QUANTUMIZE my learning**
   I quantumize my learning when I match the strategy to my learning situation.
   
   *Example:* Select the study or learning strategy that will produce the desired result.

4. **REVIEW my knowledge**
   I review my knowledge when I consistently review my content. I also reflect on the strategies I used and their effectiveness in getting me the outcome I desire.
   
   *Example:* Chunk material into related parts and review using multiple strategies repeatedly.

5. **CELEBRATE my progress**
   I celebrate my progress by acknowledging my effort as well as my end result.
   
   *Example:* Reward yourself and find joy in the learning process.
Effective note-taking skills make studying easier, faster, and more enjoyable. Mind Mapping and Notes:TM are valuable methods for taking notes that resemble how the brain stores and processes information, giving students a system that is easier and more natural than lists or outlines.

**Mind Mapping**
A brain-friendly way to take notes, Mind Mapping employs a two-dimensional structure and uses colors, symbols, and pictures to help students make mental associations that facilitate learning.

**Notes:TM**
A method for maximizing class time and reducing study time, Notes:TM is a whole-brain approach to note-taking that sparks creativity.

- **T** = Taking notes – where important information provided by the teacher is recorded.
- **M** = Making notes – where student’s thoughts, feelings, and questions are recorded.
Another study skill discussed in the academic strategies section of SuperCamp is *Circuit Learning*, a strategy developed by John Parks Le Tellier. Based on the premise of electricity’s systematic travel within a circuit, this brain-friendly method of studying is a valuable asset for encoding information into long-term memory and ensures optimal learning.

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
</tr>
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<tbody>
<tr>
<td><strong>First</strong> Use Notes:TM during class for new learning.</td>
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<tr>
<td><strong>Next</strong> At home or during free period, begin your Mind Map (MM) of this topic.</td>
<td><strong>Next</strong> Review Monday’s notes and then review today’s new learning. Add to your MM.</td>
<td><strong>Next</strong> Review Monday’s and Tuesday’s notes. Review today’s new learning. Add to your MM.</td>
<td><strong>Next</strong> Continue reviewing notes and add to your MM.</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Friday</th>
<th>Saturday</th>
<th>Sunday</th>
<th>Monday</th>
</tr>
</thead>
</table>
| **First** Use Notes:TM during class for new learning. | Review your MM from Monday to Friday to jog your memory. | **Dress Rehearsal**  
  • Simulate test  
  • Recreate MM from memory  
  • Check your knowledge! |
| **Continue your circuit!** You are learning and remembering easily! | | | **Take a look at your MM one more time.**  
  **Test Day**  
  You are ready, refreshed, and confident. |

Hot Tip: The playing of Mozart coordinates breathing, cardiovascular rhythms, and brainwave rhythm ... it acts on the unconscious, stimulating receptivity and perception.

from *Quantum Teaching: Orchestrating Student Success* – Bobbi DePorter, Mark Reardon, and Sarah Singer-Nourie
MEMORY TECHNIQUES

During SuperCamp’s memory course, students learn new skills to improve retention and information recall. All our memory techniques utilize visual, auditory, and kinesthetic associations to promote stronger recall. Here are some of the methods we teach students:

**Storying** *(Senior/Junior)*
Involves making up a story. Information is associated with characters and other elements of the story that are memorized in sequence, linking one item to the next.

**Location Memory** *(Senior/Junior)*
Used in attaching information to locations, such as parts of a room or around an object. The information is readily accessible when the locations are revisited.

**Peg System** *(Senior)*
The peg system entails memorizing a list of 20 items attached to the numbers 1 to 20. We can then memorize any list of items by associating them with our original peg list.

1. sun (there’s only one) 11. goal posts (looks like 11)
2. eyes (mammals have two) 12. eggs (a dozen eggs)
3. triangle (three sides and angles) 13. black cat (bad luck number 13)
4. floor (four sides and rhymes) 14. heart (Feb. 14 Valentine’s Day)
5. fingers (five fingers) 15. tennis (15 points)
6. sticks (rhymes with six) 16. car (16 to get license)
7. 7-Up (7-Up soda) 17. magazine (Seventeen Magazine)
8. octopus (8 tentacles) 18. graduation (graduate when 18)
9. baseball (9 players/9 innings) 19. TV (19-inch TV and remote)
10. hen (rhymes with ten) 20. bucks ($20/bucks)
Here is an example of the *storying* memory technique. As you will see, the story has been created by linking facts with wild and crazy sights, sounds, and actions.

What do you think you can learn from this story?

**Lunch at the Deli (Junior)**

You walk into a deli and order a sandwich and it comes to you with pens stuck in it. You say, “Uuugh!” and throw it out the window where it lands on a man’s bright orange jersey. You go outside to apologize and the angry man yells, “By George, you’ve ruined my jersey!” You run away quickly and he can’t come after you because his feet are connected to the cuts in the sidewalk. To be sure you have escaped, you duck into a nearby Catholic church during a mass. You duck back out and go to the store next door to the church, a music store owned by Marilyn. You walk in and hear a southern carol playing loudly on the stereo. Suddenly, out of the floor come hundreds of baby new hamsters. They pick you up and carry you off to a Virginia forest full of girls named Virginia playing harps. It’s peaceful in the Virginia Forest until the New York Yankees come out from behind the trees swinging. A ball is hit. You are hit by the ball. You are taken to the hospital where you have to wait in the north care line. When you feel better, you jump out into traffic and barely make it to the road island. On that island you look down to see a bunch of disgusting vermin oozing up from the ground, sticking to your bare feet. You scream, “Oh, rats!”

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Memory skills involve imagination and association.

**Imagination:** The ability to see, hear and sense things in your mind

**Association:** The ability to take one familiar object and connect it with something you’re trying to remember

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**Delaware, Pennsylvania, New Jersey, Georgia, Connecticut, Massachusetts, Maryland, South Carolina, New Hampshire, Virginia, New York, North Carolina, Rhode Island, Vermont.**

This story is an easy way to remember the first fourteen states to ratify the U.S. Constitution in the order in which they ratified it.
CREATIVE THINKING

THINKING OUTSIDE THE BOX

This area of the SuperCamp curriculum provides students with ways to think laterally or “outside the box.” The Creative Thinking curriculum is based on the following principles:

- There is always another way of looking at a challenge.
- Look to the world around you and borrow from its treasures.
- Creative thinkers are curious and take risks.
- The best way to get good ideas is to get lots of ideas.
- Keep focused on who you are, what you want, and what it will take to get there.

These principles serve as a springboard for students to dive into the world of creativity. At SuperCamp, students also learn about divergent and convergent thinking to generate lots of ideas and then focus on the best ones. We refer to this as the Creative Thinking Process, which consists of the following steps:

1. Understand the problem
2. Generate ideas
3. Plan for action

A paradigm is a set of rules or a frame of reference.

As paradigm-busters, creative thinkers ask, “What do I believe impossible that viewed from another angle might be possible?”

from Quantum Thinking: Creative Thinking, Planning, and Problem-Solving – Bobbi DePorter with Mike Hemacki
Believe it or not, we are able to teach students how to pay attention in class by showing them how to manage their own states. Your child has learned the power of state (a combination of thoughts, feelings, and breathing) and physiology (body posture).

For example, slouching, casting eyes downward, taking deep breaths, and thinking “this is boring” make it very hard to be interested and receptive to information. However, by sitting up with eyes focused, taking shallow breaths, and thinking “this is amazing!” it’s easy to catch every word and even enjoy the learning process.

Learning and absorbing information is a skill just like reading and writing, and once students master the art of paying attention they absorb much more material. We gave students a new SLANT on learning – a strategy (adapted from the work of Dr. Ed Ellis) to help them achieve higher grades without spending additional time studying.

**SLANT**

- **S**it up in your chair.
- **L**ean forward as if you are hanging on the teacher’s every word.
- **A**sk questions, even if it’s only for clarification.
- **N**od your head to let the teacher know that you are interested.
- **T**alk to your teacher to establish a relationship with him or her.
The Senior Forum *Quantum Writing* processes empower students with strategies that give them confidence in their writing ability. Writing is no longer an intimidating chore—they write easily with less stress and better results.

### 6-DAY PROGRAM – ABCs OF WRITING

**A – Approach**
In the Approach step, the student analyzes the prompt and distinguishes the type, style, and length of writing required to fully answer all areas of the prompt.

**B – Brainstorm**
This step focuses on getting ideas down on paper both creatively and with a specific focus. Strategies include Cluster It, See It, Say It, Draw It, and Fastwrite It.

**C – Construct**
In the Construct step, the writer takes the brainstorm ideas and the clear picture of the prompt requirements and puts the information into a frame. This helps provide the structure for a well-crafted piece of writing.

**D – Draft**
Using the structure from the previous step, students now draft their piece of writing. A focus on selecting the appropriate structure, essay elements, and word choice support impactful and purposeful writing.

**E – Edit**
Tips on how to make editing easy, and what to look for in a test environment to support a polished final piece of writing.

### 10-DAY PROGRAM – DIVERGE, CONVERGE, EMERGE

1. **Diverge**
   In step one, students learn how to overcome writer’s block with a combination of clustering and fastwriting.

2. **Converge**
   Step two is about taking ideas generated in step one and putting them into a purposeful frame. Students also consider voice, organization, and clarity.

3. **Emerge**
   In the final step, students learn to take a writing assignment and make it their own. They learn tools to write effectively in high-pressure timed writing situations like standardized exams.
The Junior Forum Quantum Writing process gives students a clear framework for organizing their approach to a writing assignment.

**6-DAY PROGRAM – THE FIVE-STEP PROCESS**

**Step 1 – Break It Down**
Look at the prompt. What type of writing is needed and what is the prompt asking?

**Step 2 – Think It Through**
Get ideas down on paper using Cluster It and Fastwrite It.

**Step 3 – Build It Up**
Choose the structure that makes the most sense for the assignment and place all of the ideas from step two into an organized frame.

**Step 4 – Write It Out**
Using the organized ideas from step three, Write It Out takes these ideas and turns them into a well-crafted essay.

**Step 5 – Make It Shine**
Tips on how to make editing easy, and what to look for in a test environment to support a polished final piece of writing.

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We’re all natural writers at heart.

As young children, we were truly uninhibited writers, eager to express ourselves using vivid, creative thoughts and language. As we grew older, we became critical of our writing and began to dread having to do anything that involved putting words on paper.

What we need now is to get back in touch with that child in us who was eager to write down thoughts and ideas. And the way to do that is to not worry about the finished product when we’re just starting the process.

*Stop worrying about the finished product – just start writing!*

from *Quantum Writing: Write Like a Pro*  – Bobbi DePorter with Mike Hernacki
As you know, reading well is a valuable skill that your child will use throughout life. Yet many students find reading a chore and put it off until the last minute. The result: incomplete assignments and/or limited comprehension and retention. With the increased speed and comprehension of Quantum Reading, students complete their studying in less time and get higher grades.

By using a combination of enhanced interest, highly focused concentration, and specific reading strategies, Quantum Reading capitalizes on the brain’s ability to grasp several words at once.

Your child has learned the following five steps to become a Quantum Reader:

1. **Prepare**
   Attitudes, beliefs, commitment (ABCs), and physical space.

2. **Get into State**
   Close eyes, breathe deep, peaceful place, look up, look down, open eyes, and begin.

3. **SuperScan**
   Quickly expose your eyes and brain to every page. Move fast!

4. **Read**
   Use the power of your eyes. Let your hands guide the way down the page.

5. **Review**
   Mind Map and tell back.
The Mystery Words strategy is designed to empower students with a skill to easily learn new vocabulary words. It’s fun to practice this technique at home. Try creating mystery-word skits as a family – it’s a great way to improve everyone’s vocabulary while letting imaginations run wild. Your child will be able to guide the family, but here are the basics:

Get the definition
The first step in creating a great mystery-word skit is to find out what the word means.

Create “sounds like” words
The next step in building an amazing mystery-word skit is to come up with some “sounds like” words for your mystery word.

Associate the definition to the “sounds like” word
The last step is to associate the definition to the “sounds like” word. Remember that our brains love crazy and outrageous associations.

Here’s an example to get you started.

**Mitigate**: (verb) to lessen the severity of something.

*Sample sentence:* “Wearing mittens, a hat, and a parka will mitigate the icy cold wind.”

**Scene:** You and a friend approach an iron gate in a freezing blizzard. On the other side of the gate is a warm house with a roaring fire in the fireplace. You try desperately to open the gate, but it is so cold you cannot bear to touch it. You get the bright idea to put on mittens to open the gate. With mittens, gates open easily in the cold. “Mittens-gate” lessens the severity of the cold iron.
Making the Connection

SOLID RELATIONSHIPS
In our thirty years of producing SuperCamp programs and supporting the continued personal growth of both children and parents, we have found the following to be worthwhile elements in building rapport with children:

- Know what they like, how they think, and how they feel about what’s happening in their lives.
- Imagine what they say to themselves, about themselves.
- Know what keeps them from getting what they truly want. If you don’t know, ask.
- Speak the truth to them in a way they can hear it, clearly and gently.
- Have fun with them.
- Treat them as equals.

SUPERCAMP BELIEFS
Many of the beliefs that we teach and practice at SuperCamp are worth sharing with SuperCamp families. We strongly believe that:

- Respect and caring – for ourselves and for others – is vitally important.
- Every person is gifted and capable of learning.
- There are no failures, only learning experiences through which we gain greater self-understanding.
- Positive support, a nurturing environment, and good communication are essential – for learning and for life.

POSITIVE STUDY ENVIRONMENT
You can support and encourage your child’s successful learning by helping him or her to create a positive study environment. Here are some suggestions.

Furniture, lighting, etc.
Help your child to establish a study area that is conducive to productive learning. A comfy chair (but not too comfy), adequate space for text books and writing materials, etc., good indirect lighting (natural if possible), plants, cool temperature, and even music (see below) all help to maximize learning.

Music
Some classical music is “brain friendly” and enhances the study environment. Baroque music helps students to focus and to access their most resourceful learning state. Selections may include:

- Bach
- Handel
- Mozart
- Pachelbel
- Vivaldi

Affirmative Signs
Positive signs have the ability to remind your child’s subconscious of his or her potential to learn. You and your child could make some signs or use the Affirmation Posters referred to on page 25.
SuperCamp Graduate and Parent Support

SuperCamp is committed to the ongoing success of your child. Through various resources we offer parents tools to keep their children motivated and inspired when they come home and return to school. You can expect to hear from us often with stories, updates, and suggestions for supporting your child’s continuing growth.

We love the feedback we receive from parents and alumni as well, so we urge you all to stay in touch!

**Photos**
We’re sure you enjoyed the SuperCamp photos while your child was at camp. It’s also fun to look at them again once they’re home so they can share their SuperCamp experience with the family. Ask your child to point out their friends in the pictures, tell you the stories behind the photos, and explain what they learned from the different activities.

**Newsletters**
The following newsletters are sent to parents/grads throughout the school year.
- Refresher Series: refreshers about SuperCamp strategies (twice a month)
- Excellent Learner: articles about excellence in learning (monthly)
- Parent Connect: articles and strategy review of interest to parents (every other month)

**Website – Alumni Section**
Explore the Alumni section of our website (www.SuperCamp.com) where you’ll find networks, photos, videos, tips and articles on topics ranging from academic success to bullying to improving your child’s self-esteem. You and your child will receive a password via email to unlock this information. You might want to bookmark this page for later reference.

**SuperCamp Social Networking**
Please join us on our Facebook page (www.facebook.com/supercamp) and follow us on Twitter (@supercamp) and Instagram (@qlsupercamp). Students often tell us how they value staying connected with their SuperCamp friends through these resources.
Quantum Learning® and SuperCamp Resources

If you are looking for reinforcement of SuperCamp’s curriculum, we offer a wide range of products including books, DVDs, CDs, posters, and toys/games. Following are some suggestions. For more information and/or other ideas check our website: www.shopQL.com.

BOOKS BY BOBBI DEPORTER

Over the last 35 years of SuperCamp we have received numerous requests for written material regarding the strategies we teach at SuperCamp as well as our Quantum Learning teaching methods. Following is a list of the books we have published in answer to those requests.

**Excellence in Teaching and Learning: The Quantum Learning System**
Demonstrates that the integration of the brain’s natural learning systems and the Quantum Learning System creates an impact that transforms the way teachers teach and students learn.

**The Seven Biggest Teen Problems and How to Turn Them Into Strengths**
An inside look at what works with teens from the experiences of Bobbi DePorter and SuperCamp facilitators. Useful for parents who are searching for better ways to help their kids through the challenges typically faced by teens.

**Quantum Success: 8 Key Catalysts to Shift Your Energy into Dynamic Focus**
Tools, strategies, and stories to speed your life in your own unique direction and create the energy shift and enhanced results you desire – the antidote for the fast and fragmented pace of twenty-first-century living.

**Quantum Learning: Unleashing the Genius in You**
Includes many of the powerful learning skills we teach at SuperCamp – memory techniques, power reading and writing, learning styles, and more – that increase learning capacity.

**Quantum Teaching: Orchestrating Student Success**
Aimed at educators, this book is the essential handbook on Quantum Learning, the methodology we utilize at SuperCamp. There are many topics about learning covered in depth that parents find interesting and helpful.

**The 8 Keys of Excellence: Principles to Live By**
The 8 Keys of Excellence are the keys to successful living. Wherever they are followed – at SuperCamp, in homes, in schools, in businesses – they help create a place where each person is valued and respected. This book includes inspiring true stories from students and adults about how the Keys have influenced their lives.

**The Quantum Upgrade Series – Written Just for Students**
The following six books cover the learning skills we focus on at SuperCamp. This series helps students take charge of how they feel, think, and learn so they can focus their energy on getting what they want in school and life.

- Quantum Learner: Focus Your Energy, Get What You Want
- Quantum Reader: Read Fast, Comprehend More, Move on
- Quantum Writer: Write Easily, Less Stress, Better Results
- Quantum Memorizer: Remember Anything, Anytime
- Quantum Thinker: Think Bigger, Make Things Happen
- Quantum Note-Taker: Make It Meaningful, Make It Memorable
MUSIC TO STUDY BY
Music has a powerful effect on the learning environment, influencing pace, mood, and energy level. Research substantiates the use of baroque and other classical music to stimulate and maintain optimal learning.

Quantum Learning Music: To enhance focus, memory, and retention
Research shows that relaxation induced by specific music played softly in the background keeps the mind alert and focused – it relaxes muscles, lowers blood pressure, and slows down brain waves. The selections from Bach, Handel, Pachelbel, Vivaldi, and others included on these two CDs were carefully chosen to induce this optimum state.

POSTERS
Affirmation Posters
This set of eight inspiring and supportive posters can be used selectively depending on the present needs of your child or your family. Hang them in the study area or the family room.

• Everyone Has the Resources to Be Successful       • Everything I Do Deserves My Best Effort
• I Believe in Myself                                • I Respect Individual Differences
• Every Challenge Offers A Gift                     • I Am Responsible For What I Create
• I Am Unique and Valuable                          • That Was Then, This Is WOW

8 Keys of Excellence
These “posters” are cut in the shape of keys (11” x 5”) and each has one of the 8 Keys of Excellence used at SuperCamp to provide a basic framework for personal effectiveness and for living life successfully. When followed by a family, these shared principles create a sense of alignment and mutual respect and support.

• Integrity                                          • Commitment
• Failure Leads to Success                           • Ownership
• Speak with Good Purpose                           • Flexibility
• This Is It!                                       • Balance

8 Keys of Excellence
SUPERCAMP® PROGRAMS

A CYCLE OF LEARNING AND GROWTH

Maintaining confidence and motivation, and learning and practicing academic and life skills is an ongoing pursuit in a student’s educational lifetime—and beyond. At SuperCamp we believe that every new positive perception about oneself and every new academic or life skill acquired and practiced increases a student’s confidence, competence, and motivation.

Each of the five SuperCamp summer programs builds on the content of the previous program and includes valuable new skills designed specifically for the relevant age group and learning level. They create a cycle of learning and growth, and returning students add to their knowledge, deepen their understanding of learning and life skills, and strengthen their foundation of excellence.

Junior Forum (ages 11 to 13): Early adolescence is a pivotal time when children are beginning to develop higher order thinking skills, establish healthy social interactions, and define a sense of self and personal values. Junior Forum focuses on establishing positive character traits, cultivating a mature sense of self, and building effective learning skills.

Junior Forum Leadership Track (ages 12 to 13): Former Junior Forum participants go deeper into the curriculum and add leadership skills to the mix. Students are given opportunities to mentor other students by modeling essential elements of the curriculum, and receive focused coaching, opportunities to practice leadership, and feedback on their progress.

Senior Forum (ages 14 to 18): Teenage adolescence is a critical time of self-development in the face of many external influences. Components of Senior Forum include positive communication, effective listening, self-reflection, habit formation, self-expression, relationships, goal setting, team building, and collaboration.

Senior Forum Leadership Track (ages 15 to 18): Former Senior Forum participants go deeper into the curriculum and gain leadership skills through mentoring other students in the core elements of the curriculum. Focused coaching, opportunities to practice leadership, and feedback on their progress guide them in their leadership growth.

Senior Forum Leadership Team (ages 16 to 18): Exclusively for former Senior Forum Leadership Track participants, students will form their own team and take a step higher in their leadership development.

Quantum Academy (ages 17 to 20): For success in college students not only have to be prepared academically, but also possess a level of independence and leadership that isn’t addressed in high school. At Quantum Academy students’ skills are sharpened in several key areas including time management, balancing work and school, making healthy social choices, and managing finances.

Many students return to SuperCamp year after year. In fact, many of our staff members (team leaders and facilitators) were originally SuperCamp participants and continue to come back for many summers in their leadership roles.

For more information about SuperCamp programs and how they can help your child excel, visit www.SuperCamp.com or call (800) 228-5327.
QUANTUM LEARNING® PROGRAMS

BRING SUPERCAMP METHODS TO YOUR SCHOOL

For more than 35 years, Quantum Learning has been at the heart of SuperCamp. Every year the methods are updated to respond to new research and feedback received from students, teachers, and parents. What feels like a fast, fun way to learn to SuperCamp participants is actually a carefully researched and proven methodology called Quantum Learning – and it works! It works at SuperCamp and with students outside the camp environment.

Noting that SuperCamp graduates have increased self-confidence and a desire to achieve, parents and teachers over the years expressed their interest in the strategies that produce those attributes. As a result, Quantum Learning spread to schools, companies, foundations, and associations throughout the country.

Quantum Learning programs result in engaging teachers and motivated students! Now there are more than 100,000 Quantum Learning classrooms in 50 states in the U.S. and abroad. We offer the following programs for student achievement and educator development:

QL Excellence in Learning

Delivered in an engaging style similar to SuperCamp, our student programs provide the skills, self-confidence, and motivation students need to excel. Students are inspired to take ownership of their learning and return to their classrooms with a better understanding of how the brain works in learning. They discover their potential as leaders and develop a positive self-culture. They master essential skills and strategies, including expository reading, writing, and critical thinking. Quantum Learning students are better prepared for the rigors of today’s educational standards and success in every subject.

QL Excellence in Teaching

Educators discover how to foster higher levels of thinking while making today’s educational standards relevant to students. The Essentials course introduces teachers to the Quantum Learning System, including the neuroscience behind our methods. The Classroom Culture and Management and Design and Delivery for Learning courses take teachers deeper into Quantum Learning, so they return to their classrooms ready to create intellectually engaging, focused, and cognitive-rich learning experiences.

For more information about Quantum Learning and how it can help your school or district, call (800) 527-5321 or visit www.quantumlearning.com.
Balancing the 8 Keys
by Ryan Day

The 8 Keys of Excellence are my life. Every Key flows into the other to support me every day in living the fullest life possible.

My Failure Leads to Success: When I fail, I look for the learning and remain Committed to the goal. When the first attempt doesn’t work, I become Flexible. I change direction and move forward. Giving up is not an option – I am too Committed. My actions and behaviors are mine to Own. When they are on target I feel proud and when I miss the mark I acknowledge that and try something different. I Speak with Good Purpose. I think about the words I say and how they will be heard, understood, and interpreted. Is my communication open, honest, direct, and clear? I remember, as I am going through my day, that my attitude affects my results. This Is It, after all – I’ll never have this time again – am I making the best use of my time, energy, and efforts? The Keys have become my values and my behaviors demonstrate them. When I follow the 8 Keys of Excellence I have Integrity, Balance, and joy.

from The 8 Keys of Excellence: Principles to Live By – Bobbi DePorter