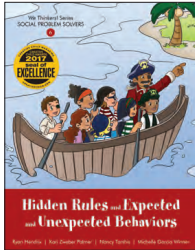


Family Letter

We Thinkers! A Social Thinking Curriculum for the Preschool and Early Elementary Years

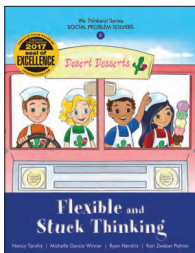


Dear Families,

Welcome to the *We Thinkers!* series! We're delighted to be using Volume 2, *Social Problem Solvers*, with your child and continuing this exciting adventure in learning more about the social world. You may have received similar family letters as we worked on Volume 1 with your child (formerly titled *The Incredible Flexible You*). In this letter we want to introduce you to Volume 2 and provide information about supporting your child's learning at home.

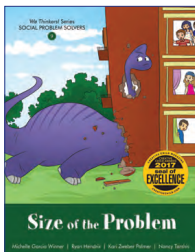


The aim of the *We Thinkers!* series is to help young verbal learners develop the skills they need to be flexible social thinkers and social problem solvers. Through the experiences of four characters in the storybooks and the accompanying teaching units and music album, children are learning about the social mind, social expectations, their own thinking and that of others to help them make better decisions when in the midst of social play and interaction.



The curriculum is based on the Social Thinking Methodology, a teaching framework developed by Michelle Garcia Winner that breaks down the “why” behind our social behavior. Winner created the Social Thinking Vocabulary and concepts as a way to explain and put into concrete terms the abstract concepts that make up our social world.

Similar to the format of Volume 1, this new volume introduces five more social concepts that take children deeper into exploring their social thinking and social behaviors. Each concept is explained to children via a storybook and the accompanying curriculum book provides a teaching unit with additional materials and activities to give children the practice they need with the social concept. You will be receiving family letters that explain each concept as it is introduced in the curriculum and how to support your child's learning at home.



As you delve into this social learning adventure together, please keep in mind the following:

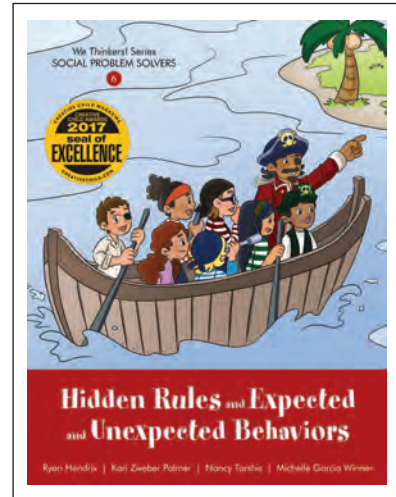
- Social learning is slow and deep! We do not expect children to master concepts quickly. While all children will benefit from exploring these concepts, students with special learning needs may need much more time to do so.
- Use the vocabulary at home. Incorporate it into your everyday language so your child hears it often.
- Be sure to enjoy the stories and songs that accompany the units. They're designed for the entire family.
- Don't forget to notice and mention when your child is being a good social thinker (positive reinforcement!).



We hope you and your family have fun while learning and practicing these new and important social concepts.

Unit 6

Hidden Rules and Expected and Unexpected Behaviors



Family Letter and At Home Activities

Every social situation has “hidden rules” or a range of social expectations that are implied while at the same time being understood by many people. Hidden rules are not usually stated or explicitly taught, yet most people recognize when someone is or isn’t following them.

Doing what is **expected** means understanding or figuring out those hidden rules and if it serves our social goal, aligning our behavior (what we say and do) with the expectations of the situation. For instance, a hidden rule at a birthday party is that the birthday person rather than a guest opens the gifts. We understand that when we’re around other people, we adapt our behavior to keep others feeling okay and having good thoughts about sharing space with us, which ultimately keeps us feeling okay and helps us achieve our social goals.

It’s important to note that doing what is expected isn’t always fun. We all have to do things that we don’t enjoy, but that are expected of us to be part of a classroom, family, or community. Things like waiting to take a turn, putting away clothes, clearing the table, or cleaning up toys might not be fun, but they’re all expected to move forward with the plan for the day or to get to the fun activities. Putting away clothes might not feel good, but being done with the task, having a clean space, getting positive praise from others, and having more time to play *does* feel good.



Doing what is **unexpected** means not figuring out and/or following the hidden rules for the given situation. When someone says or does something unexpected, people may feel confused when they are sharing space with them.

When we're involved in social situations we don't always get it right. It's expected that we'll make mistakes; that's being human. At times we all do or say things that are unexpected, that don't help us meet our own social goals, and make others feel confused. What's important is what we do about all those "oops" moments. When we figure out that we've done something unexpected we can use this information to help us make choices about how to move forward.

As you engage with your child in different settings, talk about the hidden rules of the situation. Many children need support to figure these out. Help your child observe expected and unexpected behaviors they notice in others! The more we can help our children become better observers of social information the better equipped they will be to develop social awareness and social self-awareness!

Social Thinking[®] Concepts Introduced*

In the storybook *Hidden Rules and Expected and Unexpected Behaviors: Pirate Adventure*, Evan, Ellie, Jesse and Molly take an adventure on the high seas. They board a pirate ship and learn about the hidden rules of being part of a pirate crew. They explore what is expected and unexpected when sailing on the ship and looking for buried treasure. When the kids are following the hidden rules, everyone on the ship feels okay and has good thoughts, and their group plan moves forward.



Ways to practice these concepts at home

- In the teaching unit associated with the story, a green thought bubble is paired with good/okay thoughts, while a red thought bubble is paired with confused thoughts. Images to create these props are included at the end of this letter. Simply cut them out (one for your child and one for you) and glue or tape both to a ruler so you end up with one prop that's two-sided: one side green and the other side red. Have fun using them!
- Look at characters in books, comics, TV shows, movies, etc. and figure out how they are feeling. Talk about how the expected/unexpected actions of one character impact another character, the thoughts they might have, the way they feel, etc. Work with your child to problem solve choices the characters had if they wanted to do something differently. Talk about how the characters would feel. Use your red and green thought bubbles while you watch a TV program to visually reinforce that you're having an okay or a confused thought about what a character is doing.



- Do anything out of the ordinary or unexpected in your family routines. Have fun and be silly! You're giving your child lots of practice in noticing expected/unexpected behaviors in others and building social observation skills. For example: get in the bath with your clothes on, put shoes in the kitchen sink, or put a plant on a plate and serve it for dinner. Label the actions as "unexpected" and talk with your child about why they're unexpected. Remember, something is unexpected because it is breaking a hidden rule for the situation and/or the people around you.
- Keep context in mind! Hidden rules are context specific, meaning a rule may not be a rule across all settings, so avoid being too general in talking about hidden rules with your child. For instance, it's a hidden rule that kids don't remove their shoes and socks and walk barefoot at a grocery store. But that may be perfectly expected behavior at home. How about at a friend's house, or Grandma's house, or at a picnic? What's the hidden rule for shoes and socks there? Always think about the situation when you're talking about hidden rules and expected/unexpected behavior.
- Doing what is expected isn't always fun. To be part of a group it's expected that we all think about others and that often translates into doing things we might not think are fun but that support our collective group goal. Model this thinking for your child by talking out loud about the things you have to do that you don't love but that you *are* happy to do and/or get done.
- Encourage your child to talk about what others are doing in their environment and label those behaviors as expected/unexpected. Provide praise when their observations are accurate. Remember that part of social learning is having greater self-awareness of what is happening to people around you! It's often easier for kids to notice the behaviors of others rather than turn inward to look at their own behaviors. Self-reflection is a higher-level social thinking skill. So at first, focus on others' behaviors.
- After a while, build self-awareness in your child of their behaviors. Point out times when your child is doing things that are expected for the situation. Describe how the child's behaviors made you or others feel and how it is helping them to meet their own social goals in the situation. Label your emotions and connect them to your specific thoughts. You can also talk about times children are doing something unexpected for the situation. This is an opportunity to increase their awareness! Help them figure out what the hidden rules of the situation are and their possible choices.

A word of caution! When talking to your child about their behavior, point out **lots** more positive than negative examples to keep your child feeling good about using the vocabulary and learning these concepts!

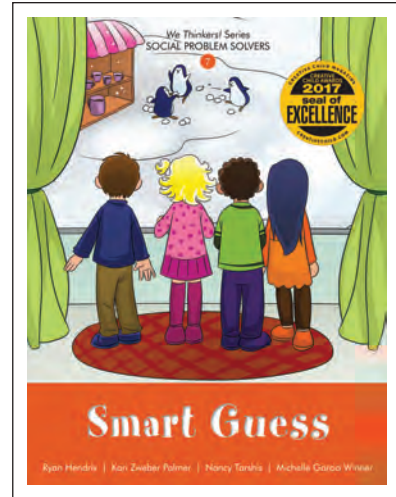
- Use the vocabulary regularly and often! Catch those everyday moments when people are doing things that are making others feel good about being together and playing/working with them. Talk about other family members, friends, neighbors, etc. to help your child understand that we are all having thoughts about each other all of the time!
- You can also talk about times you have done things that were unexpected and how you changed (or didn't!) your behavior and the consequences that followed. We all make mistakes, we all try to repair them, we all keep thinking about each other!

*The storybook mentioned in this letter is part of *Social Problem Solvers*, Volume 2 of the *We Thinkers!* series, our Social Thinking early learner curriculum. Volume 1 (*Social Explorers*) and Volume 2 each consist of five storybooks that introduce social concepts through a themed adventure, and a curriculum book with units, activities and tips to teach the concepts. A music album, *The Incredible Flexible You*, supports the curriculum with 12 songs, each of which relate directly to the Social Thinking Vocabulary concepts introduced in the two volumes. It's not necessary to purchase any of these materials to work with your child on these concepts at home. The Family Letters share basic information and vocabulary and suggest some at-home activities. Also, there are many free articles on the Social Thinking website that describe the core philosophy of Social Thinking (www.socialthinking.com). Digital music album and individual songs are available for purchase at Apple and Amazon Music. The five storybook set is available at the Social Thinking website.





Unit **7**
Smart Guess

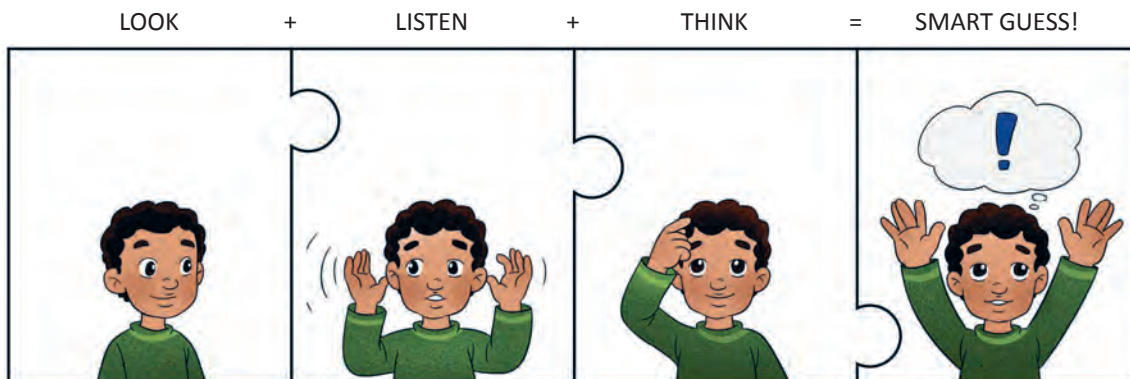


Family Letter and At Home Activities

In our Social Thinking group we are learning about the concept of making a **smart guess**. A smart guess is when we take what we observe and combine that with what we know to make a guess.

A smart guess means the same thing as an “educated guess” but the term is more kid-friendly and one that younger kids can more easily learn to understand.

When we’re sharing space with others, we have to make smart guesses to interpret and respond to the situation and the people in it. We can make smart guesses about the *hidden rules*, about people’s *thoughts and feelings*, and about the *group plan*. (These three concepts and a few others mentioned below in italics were introduced to children in earlier storybooks in this series.) To make a smart guess we have to **look, listen and think**. When we look we are *thinking with our eyes*, we use *listening with brain and body* to interpret what people are saying and we think about what we already know. We call this the **Smart Guess Formula**.



We also make smart guesses about what people mean by what they say. For example, when you tell your children “it’s dinner time” you expect them to know they should stop what they’re doing and come to the dinner table. In some families children are also expected to know they should wash their hands before eating.

We make **wacky guesses** when we have no information (or clues) or experience to help us figure out what’s going on. If our guess is wrong it’s okay (and even expected!) because we didn’t have clues to help us! If we don’t think with our eyes, listen to what is happening around us or use what we already know, we might make a wacky guess, even when clues are there.

In our group we’re reading the storybook, *Smart Guess: Mystery Adventure*.^{*} In the story the main characters Evan, Ellie, Jesse and Molly have a mystery adventure. Only one of the children, Ellie, knows the plan for the day. She has the information in her brain, but doesn’t share it with the other kids. Before the other kids have any clues, they think they could be doing anything—maybe cooking or doing an art project. Only Ellie knows! She wants them to guess. As the story moves along the kids uncover clues to help them figure out the plan. To make a smart guess they have to use what they see and what they hear, and combine that with what they already know to come up with a smart guess. Ellie’s plan is for them all to play outside in the snow. The mystery involves the kids figuring that out!

Wacky Guess



Activities to try at home

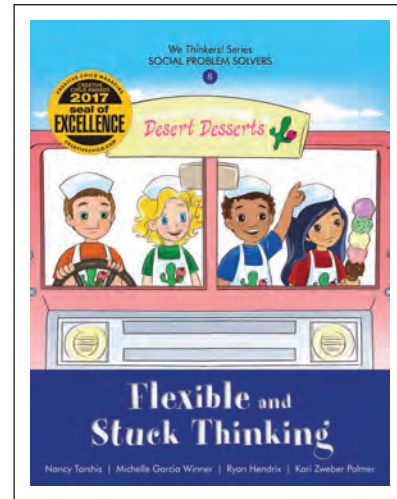
1. Look for and help your child notice everyday clues that help us make smart guesses about what people are thinking and planning and what will happen next. Point out clues like:
 - The supplies or materials for an activity
 - “I see you have crayons and paper out. My smart guess is that you’re going to draw a picture.”
 - “We have a bucket of water, dish soap, and bubble wands. Can you guess what we’re going to do?”
 - Items out on the counter before cooking
 - “I see there are eggs, chocolate chips, sugar and butter here. I’m making a smart guess someone is going to make cookies!”
 - “We have peanut butter, jelly and bread out. Make a smart guess. What do you think we’re going to make?”

- What others are going to do next
 - “Your brother is sitting down at the table with his backpack and papers. I think he’s going to do his homework.”
 - “I just put on my jacket and now I’m picking up my keys and bag. What do you think I’m going to do now?”
 - “You’ve got your pajamas on, you’ve brushed your teeth and I’m holding a book. Can you make a smart guess about what we’re doing next?”
 - What we mean by what we say
 - “When I say ‘it’s bedtime’ I am thinking about you putting on your pajamas, brushing your teeth, and... what else? Make a smart guess!”
 - “When I say ‘dinner time’ it’s expected that you stop what you are doing, go wash your hands, and come sit at the table.”
 - “I said ‘it’s time for school.’ I see you are still reading. I am making a smart guess you didn’t know what I was thinking. When I say ‘it’s time for school’ I mean put your book away and get your sweater and book bag.”
2. Play the game, *I Spy*. Find an object around the room and give your child clues about it: what you see (physical attributes), hear (a sound it might make), and know/remember about the object (from past experience). For example: “I spy something red with wheels. It makes a “vroom” sound. I remember we drove this toy on the floor this morning!”

*The storybook mentioned in this letter is part of *Social Problem Solvers*, Volume 2 of the *We Thinkers!* series, our Social Thinking early learner curriculum. Volume 1 (*Social Explorers*) and Volume 2 each consist of five storybooks that introduce social concepts through a themed adventure, and a curriculum book with units, activities and tips to teach the concepts. A music album, *The Incredible Flexible You*, supports the curriculum with 12 songs, each of which relate directly to the Social Thinking Vocabulary concepts introduced in the two volumes. It’s not necessary to purchase any of these materials to work with your child on these concepts at home. The Family Letters share basic information and vocabulary and suggest some at-home activities. Also, there are many free articles on the Social Thinking website that describe the core philosophy of Social Thinking (www.socialthinking.com). Digital music album and individual songs are available for purchase at Apple and Amazon Music. The five storybook set is available at the Social Thinking website.

Unit **8**

Flexible and Stuck Thinking



Family Letter and At Home Activities

In our Social Thinking group we are learning about the concept of **flexible thinking versus stuck thinking**.

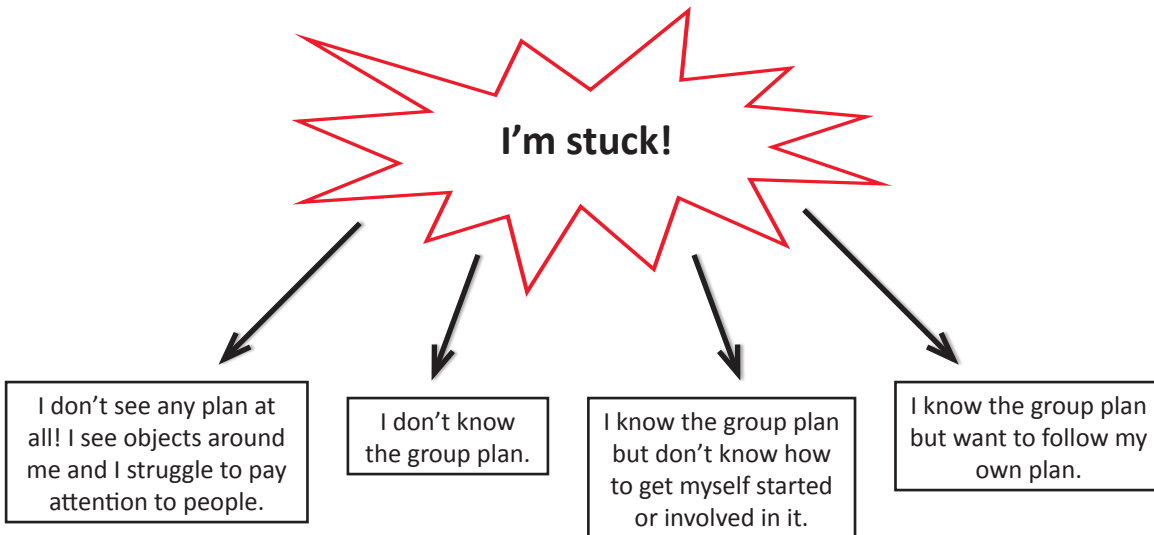
Flexible thinking is being able to adapt our own behaviors in the moment depending on the situation and the people in it. This means we can change our plan, try a different solution to a problem, change what we are thinking or give up what we want based on the group plan. A flexible thinker can also understand what other people say and do based on different points of view or contexts. Flexible thinking is important for learning how to problem solve!

Stuck thinking can happen when we only consider one point of view. It can also be a result of missing information or over-focusing on details. It can be impacted by difficulty imagining alternatives or coming up with new ideas. If we are stuck in our thinking we might have only one way of seeing a problem or situation, or have difficulty changing what we are doing or thinking based on where we are or what is happening around us. Stuck thinking also makes it hard to understand or interpret subtle or different meanings in language, and other people's motives, intentions, etc.

Why do we teach this concept?

The social world is complex; it shifts and changes constantly. Therefore we shift and change with it. We are constantly learning how to be flexible, even throughout our adult lives. A high level of flexibility is needed to consider and adapt to each interaction. In any given situation, we consider where we are, who is there, what is happening, what people are saying and doing around us, how they are feeling, what they might be thinking, and adjust our plan and behavior accordingly. A challenge in any of the above listed area can lead to getting "stuck" or having stuck thinking.

When a child gets “stuck” in their thinking, it can be helpful to pause and examine the possible roots of the problem, based on the child and situation. While it could be that a child is stuck thinking about their own plan (because the child doesn’t want to stop a preferred activity to follow the group plan), there are also alternative explanations. Sometimes a child has a hard time figuring out the group plan to begin with. Other times, they may observe and understand what the group plan is but don’t know what to do or how to be part of that plan. The visual below illustrates this concept:



How you might support your child in these rigid thinking moments may depend upon why they are stuck in the first place! Do not assume that your child is simply being oppositional or stuck on what they want to do. It is often times the case that the child doesn't know what to do instead!

Where do we start?

Teaching flexibility first starts with understanding there are choices, options and different ways to look at a situation. You can only be flexible when you see you have choices. This helps with problem solving as well. When children are able to generate and then make choices, they learn they have some control over their environment. This helps them learn to feel more comfortable in situations which require change. This can, at times, calm their frustrations, reduce challenging behaviors, and increase their comfort in some activities or routines.

In the story we read, *Flexible and Stuck Thinking: Ice Cream Shop Adventure*, the four characters Evan, Ellie, Jesse and Molly play ice cream shop. Their adventure begins when Mr. Roadrunner calls in an order for a five scoop ice cream cone delivery. Initially the children get stuck on following their own plans, wanting to go first, etc. and all of the ice cream melts before they can get it to Mr. Roadrunner. The children learn that they have to use flexible thinking to work together and deliver the cone before all the ice cream melts. Using flexible thinking makes everyone feel good and helps everybody be part of the group plan.

Activities to try at home

1. Teaching flexibility first starts with understanding that there are choices. Play a game together where the goal is to think of as many ideas and options as possible. Here are some suggestions to get you started:

- Things to eat for breakfast/lunch/dinner/snack/dessert
- Colors of shirt/pants/shoes/jackets/etc. to wear
- Toppings on a pizza (cheese, mushrooms, pepperoni, olives, pineapple, sausage, etc.)
- Animals to visit at the zoo (elephants, lions, giraffes, monkeys, zebras, bears, tigers, hippos, rhinos, flamingos, etc.)
- Animals we could see on a farm (cows, chickens, pigs, sheep, ducks, horses, dogs, etc.)
- Pets a person could have (dog, cat, fish, hamster, turtle, lizard, etc.)
- Books we could read at bed time (fill in with ideas from your own library)
- Ways to move across a room (run, jump, crawl, hop, skip, tiptoe, etc.)
- Ways to travel (car, plane, train, boat, helicopter)
- Ways to get dressed (socks first, last, in the middle; shirt then pants, pants then shirt; jacket first? No, then we can't put on a shirt! We can be flexible with some parts of getting dressed. With others we have to follow the plan (undies before pants; shirt before jacket/sweater; socks before shoes)

The goal of this activity is to provide positive feedback and send the message that your child CAN be flexible. ("Wow, you were so flexible thinking of all of those ideas!") Model the vocabulary and reinforce your child's efforts to be flexible as much as possible. ("I know you like to go first in the game and I noticed you let your sister go first instead. Good job being flexible!") The more children hear this, the more they can start to understand and think of themselves as flexible thinkers.

2. Use the vocabulary “flexible thinking” and “stuck thinking” throughout your daily activities and routines. Keep in mind that any time two people are sharing space, they are considered a group. And when people are in a group, flexible thinking is expected! You can use the vocabulary when you and your child are alone, or when the family is together as a whole.
3. Highlight naturally occurring times when you (as the caregiver) are using flexible or stuck thinking. It’s important for your child to understand that you are constantly being challenged to use flexible thinking too. Consider the following examples and how you might talk out loud through the situation:
 - “My plan today was to take a walk outside. Then, I remembered I had to go to a meeting at school. I had to be flexible and change my plan.”
 - “My brain is stuck thinking about wanting to read a good book. But it’s time to wash dishes. I have to be flexible because the kitchen needs to be cleaned first.”
4. Reinforce times when you observe your child using **flexible thinking**. While it’s much easier to catch your child in a stuck moment, it’s important to set a positive tone with this vocabulary. In our experience, when children hear they are using stuck thinking over and over they start to attach negative feelings to the terms. By contrast, if the flexible moments are highlighted, they feel initial success and will be more open to learning about the stuck moments later on. Consider the following examples:
 - “Wow, you changed your plan! That was so flexible!”
 - “I am so proud of your flexible thinking! I could tell you wanted to ride your bike, but you were flexible and ate lunch first.”
 - “I know you wanted the blue game piece but there is only green left. Let’s use our flexible thinking!”
 - “You were so flexible giving your brother a choice of what movie to watch. That makes me feel happy! Now we can start movie time.”

Flexible Brain Challenge

A flexible learning activity you can do with your child

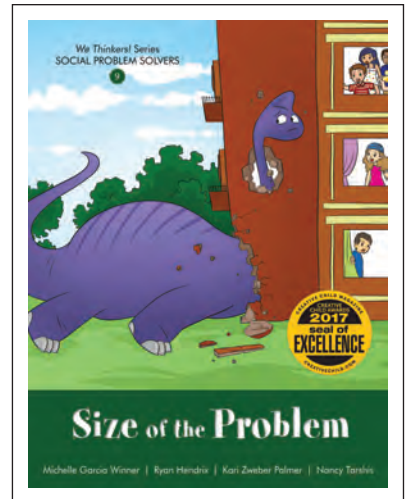
1. First tell your child, “We are going to practice being flexible. Get ready to follow my plan!” For example: instruct your child to jump 10 times. As the child begins to jump, say “Never mind, I changed the plan. Sit down instead!”
2. Give positive reinforcement when your child is flexible and changes their actions. For example: “You were so flexible, Silvia. You sat down right away when the plan changed. Great flexible thinking!”

3. Follow the same process describe above for two or three more activities. Some suggestions include:
 - “Put your hands on your head. Now put them on your hips.”
 - “Clap your hands 50 times. Never mind, only 10!”
 - “Do jumping jacks with me. Never mind, let’s do arm circles instead.”
4. If possible, use video! As you do this activity, videotape your child. Play the video back to watch so your child can see how well they are doing being flexible! Heap on the praise when your child is using flexible thinking!

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Unit 9

Size of the Problem



Family Letter and At Home Activities

In our Social Thinking group we are learning about the concept **size of the problem**. Whenever we're around other people, we're involved in problem solving as a means to figure out what is happening around us, how we're feeling in the situation, how others are feeling, and what our choices are to help us move toward our own social goals. Social problem solving is complex and requires us to consider many different aspects of a situation and the people in it.

Before you think about teaching problem solving to your child, we encourage you to first think about your own adult experiences with in-the-moment problem solving. Have you ever overacted to a problem? Most of us have experienced times when our reaction didn't match the actual size of the problem! And, we may have noticed the response in others or the consequences that followed. While we all want our children to become more successful with problem solving, we need to keep in mind that if we, as adults who have had years of practice, still struggle with this in our own lives, it's unrealistic to expect to teach kids to fully problem solve without hiccups. It's a learning process for us all!

We are, however, able to teach children the building blocks of understanding that will go a long way in helping them become better at problem solving in different situations. The goal of this unit is to increase our children's awareness of the following concepts, which ultimately contribute to supporting their self-regulation:

- Problems come in different sizes
- Emotions and reactions come in different sizes
- Reactions come from emotions
- Sometimes the size of the problem and the size of the reaction match

Where do we start?

To begin, we define the following concepts:

- **Problem:** A problem is something that happens that was not part of the plan and negatively influences it. Problems can make people feel confused or upset.
- **Size of the Problem:** Problems come in different sizes. *Small problems* can be taken care of quickly and can be solved on our own or with the help of another person. Kids can help other kids solve small problems. *Medium* problems take more time to solve and require more help. Usually adults help solve medium problems. However, it's expected that kids help solve medium problems with the adults. Finally, *big problems* take a lot of time to take care of and require a lot of help from others. When big problems happen, even adults need help from other adults.
- **Feelings:** Feelings are what happen on the inside of our bodies. To help us talk about our feelings we use words such as happy, mad, sad, and scared. When problems happen, we have different feelings of different sizes or intensities. Because problems make people feel confused, we usually use words such as *frustrated, stressed, sad, upset, disappointed, nervous, worried, and afraid*.
- **Reactions:** Reactions come from our feelings. A reaction is what we show on the outside by what we say and do. Just as problems and feelings come in different sizes, so do our reactions. Sometimes, when we understand how big a problem is and how we can make it better, the size of the problem and our feelings and reactions match.

By teaching the above concepts, we are increasing our early learner's awareness. With our early learners we want children to better understand that when they share space and interact with others, they constantly have to problem solve. When problems occur, there are expectations for how they will respond or try to respond to them.

That DOES NOT mean we actually expect kids to SHOW a reaction that matches the size of the problem. By teaching children to be aware of the size of the problem, size of the emotion and size of the related reaction, we are helping them think about their problems and learn that they can have choices in how they react to different problems.

It's also important to note that we aren't telling kids how to feel. Each of us has the right to our own emotional reaction, which is a combination of hardwiring (temperament) and life-experience. We are suggesting that children can learn more about what constitutes a problem and that problems come in different sizes. A number of children think any problem is a huge devastating event. We are trying to help them learn that something called a "problem" might not be such a huge event. It may actually be a "small problem." Knowing this, in turn, can help us stay calmer; we learn we can solve it quickly! Teaching these concepts and ideas is essential to social emotional regulation.

As we work to build this self-awareness in our early learners, and we encourage them to look at how others react to various sizes of problems, children may eventually gain enough self-regulatory capacity to hear those words in their brains and in the moment think, “Stop, and think. This is a small problem. I can stay calm.” This level of self-awareness and self-regulation could be years and years away, however. Think of your role as planting seeds of understanding.

It is very helpful to model this thinking and behavior for your children. As small or medium problems emerge in your life, talk to your children about what you’re noticing, how you feel, and how your feelings are tied to how you’re reacting. The more times you can point out your own thinking and behavior the more opportunity you give your child to learn about what goes on inside your mind. This will help them learn how they can think inside their own minds too when problems arise!

To figure out the size of the problem we think about:

- How long it will take to make the problem smaller, fix it, or make it better
- How much help we need and from whom (kids or adults)

Small problems are considered small because they do not take a very long time to make better. It can take a few seconds up to a few minutes to solve them. Who helps? Children can solve small problems by themselves or with the help of another person. That person can be another kid or a grown-up. If children can stay calm when small problems occur, problems are solved even faster!

Medium problems take a longer time to fix or make better. It can take minutes up to hours. Who helps? It takes more people to solve a medium problem. An adult usually helps solve a medium problem alongside the child. Because the problem takes some effort to solve, children may feel a little bit sad, worried or frustrated. Children can talk to an adult about how they feel and adults can let children know their plan to help solve the problem!

Big problems take a really long time to solve. It can take days, weeks, months or even longer to make these problems better. Who helps? When big problems happen, even grown-ups need help from other grown-ups. It takes a lot of people to work through big problems. They can make people feel scared, upset or mad. Adults and children usually have to talk about big problems and think about different solutions. Big problems usually mean people have to make some big changes to solve them. This is part of what can make people upset.

Note: The concept of time is developmental. Understanding the passage of time can be especially difficult for some students. Many students will not know the difference between a few seconds and minutes, for example. So, keep this in mind when discussing the “how long will it take?” component of



problem solving. Timers, a clock or a stopwatch can be effective when used in the moment to capture the amount of time it takes to solve a problem. We recommend the use of the Time Timer (timetimer.com) to help teach students about the passage of time. The Time Timer is a visual timer that shows the passage of time. You set the timer by moving a red disk on a clock face to the desired time for an activity. As time elapses the red disk disappears, allowing children to literally see the passage of time.

Activities to try at home

1. Highlight naturally occurring times when you (as the caregiver) encounter a problem. It's important for your child to understand that you are constantly being challenged by problems of all sizes. Thinking out loud about problems and their solutions models the language of problem solving for your child.

In using the language of problem solving, we have found it helpful to follow a formula of sorts in breaking down a problem or situation. You don't need to include all elements in all examples!

- What happened
- The size of the problem
- How you felt about it
- Ideas for solving the problem or making it smaller
- What you did
- How you felt about it afterward

Consider the following examples and how you might talk out loud through the situation:

- "This morning I spilled my coffee on the table when I was reaching for some fruit. I felt really frustrated because I wanted to drink it and now there was a mess. Then I thought about how it was just a small problem. And I could fix it by myself. I stayed calm, wiped up the spill, and poured myself another cup. It was quick and easy to fix that problem. I felt proud of myself for staying calm."
- "I really wanted to wear my green shirt today, but I spilled yogurt on it. I was disappointed. I thought about how I could wash it and wear it another day. I stayed calm and changed into another shirt. It was just a small problem, no big deal."
- "Oops, I missed that parking spot. That's okay; we can just park a little further away. Small problem!"

- “When I went to the store they were all out of bananas. That wasn’t my plan. I chose apples instead. I can get bananas next time. I was proud of myself for being flexible and having a small reaction to a small problem.”
2. Reinforce times when you observe your child engaged in problem solving. While it’s much easier to notice your child in a moment where their reaction does not match the size of the problem, it’s important to set a positive tone with this vocabulary. In our experience, when children hear you point out that they’re having big reactions to small problems in the moment they’re having that reaction, it can escalate the problem and create negative feelings toward the language and terms.

Consider the following examples:

- “Wow, when your crayon broke you chose a different color to finish your picture. It didn’t take very long to get another crayon and you made the problem smaller all by yourself!”
- “I know you wanted to keep building when it was time for school. We made a plan to build more after school today. I am so proud of your flexible thinking! We kept the problem small!”
- “We’re going to play a game together. Everyone will choose a different colored game piece. We might not get the color we want. That’s just a small problem. Maybe we can get a different color next time. If we can stay calm and be flexible, we can play the game! That will make everyone feel good. We can always play again.”
- “You lost the game. I know it feels like a big problem and I understand that you are upset. We can play again. Maybe next time you will be the winner.”

Size of the Problem: Activity Worksheet to use at Home

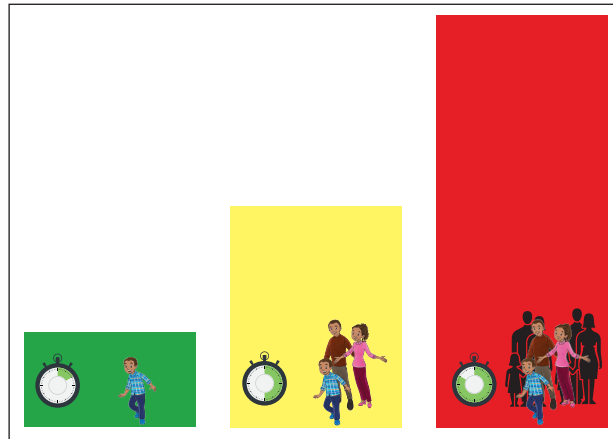
The purpose of this worksheet is to reflect on problems that happen at home. By completing this with your child, you are establishing a language you and your child can use to talk about problem solving. Please note: the best time to fill out this sheet is AFTER a problem has occurred and everyone is feeling okay. You want to find a time when your child is ready to learn.

Size of the Problem and Reaction: Family Worksheet		
What is the problem?	How did you feel?	What is the size of the problem?

Directions

1. Before you sit down with your child, think of a time when they were **successful** with problem solving. It is best to start from a positive perspective.
2. Complete column 1: What is the Problem? Help your child identify the problem. Write down what happened.
3. Complete column 2: How did you feel? Use the Word Bank provided.
4. Complete column 3: What is the size of the problem? Use the Size of the Problem Scale to guide your discussion.

Size of the Problem Scale



The purpose of this visual is to help children learn how to put problems in perspective. As we think through various problems and their relative sizes, we can see how they compare to each other. By determining the relative size of the problem, students will gain a deeper understanding of how to look at the “big picture” and put problems into perspective. On this scale green represents a small problem, yellow is a medium problem, and red is a big problem. The clock represents the amount of time it typically takes to solve this level of problem, and the people indicate who might help solve the problem. For instance: a small problem (green) can be solved pretty quickly and usually just by the person alone.

Some children may readily be able to identify the size of the problem. For others, this will be much more challenging, as it requires a child to take perspective and put clues together to make a smart guess. This becomes even more challenging if we are asking a child to identify the size of their own problem. The goal with this worksheet is to start the discussion.

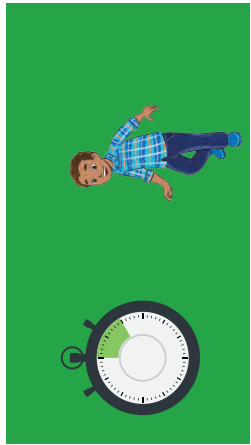
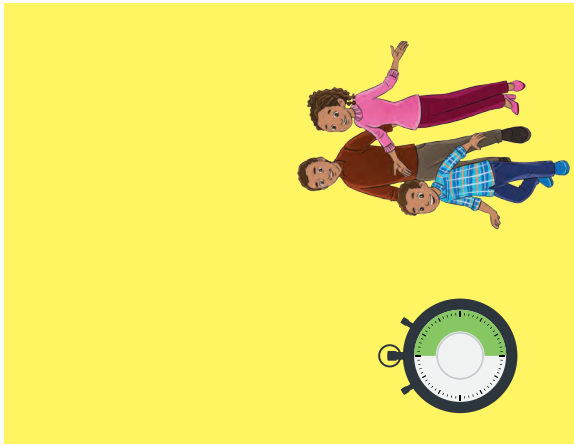
To figure out the size of the problem we think about:

- How long it will take to make the problem smaller, fix it, or make it better
 - How much help we need and from whom (kids or adults)
5. At this point, you will have completed one example. It will look something like this:

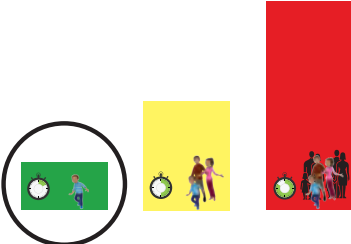
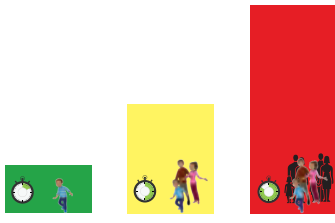
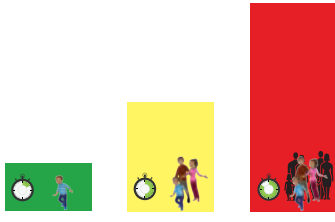
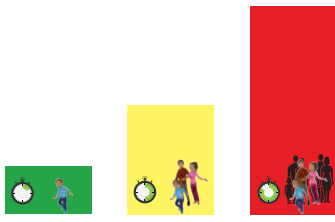
Size of the Problem and Reaction: Family Worksheet		
What is the problem?	How did you feel?	What is the size of the problem?
At bedtime there was only time to read one book, and we usually read two or three books.	<p><i>Sad</i></p> <p><i>Disappointed</i></p>	

6. Over time, fill out the remainder of the worksheet, one problem at a time. Always keep in mind that this is meant to be a learning opportunity. You and your child are exploring a complicated process. With practice, your child’s thinking and skills will evolve over time.

*The storybook mentioned in this letter is part of *Social Problem Solvers*, Volume 2 of the *We Thinkers!* series, our Social Thinking early learner curriculum. Volume 1 (*Social Explorers*) and Volume 2 each consist of five storybooks that introduce social concepts through a themed adventure, and a curriculum book with units, activities and tips to teach the concepts. A music album, *The Incredible Flexible You*, supports the curriculum with 12 songs, each of which relate directly to the Social Thinking Vocabulary concepts introduced in the two volumes. It’s not necessary to purchase any of these materials to work with your child on these concepts at home. The Family Letters share basic information and vocabulary and suggest some at-home activities. Also, there are many free articles on the Social Thinking website that describe the core philosophy of Social Thinking (www.socialthinking.com). Digital music album and individual songs are available for purchase at Apple and Amazon Music. The five storybook set is available at the Social Thinking website.

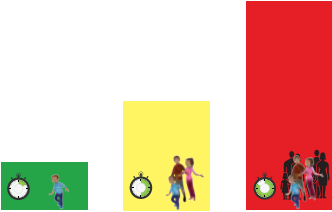
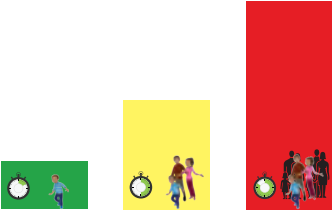




Size of the Problem and Reaction: Family Worksheet

What is the problem?	How did you feel?	What is the size of the problem?
<p>At bedtime there was only time to read one book, and we usually read two or three books.</p>	<p><i>Sad</i></p> <p><i>Disappointed</i></p>	
		
		
		

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Size of the Problem and Reaction: Family Worksheet

What is the problem?	How did you feel?	What is the size of the problem?
		
		
		
		

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Feelings Word Bank

Use the following word list to talk to your child about feelings. Helping your child label the emotions they experience goes a long way toward processing and understanding the emotions the child is feeling. Some children may have difficulty using words that go beyond the basic: happy, sad, mad, and scared. Increasing your child's emotional vocabulary will be helpful in many areas, including problem solving!

Happy

- Calm
- Glad
- Pleased
- Great
- Wonderful
- Excited
- Proud

Sad

- Unhappy
- Upset
- Down
- Gloomy
- Disappointed
- Let down
- Lonely

Mad

- Angry
- Bothered
- Frustrated
- Troubled
- Cross
- Horrible
- Furious

Scared

- Uncomfortable
- Uneasy
- Nervous
- Worried
- Frightened
- Afraid
- Terrified
- Confused

Unit **10**
**Sharing
An Imagination**



Family Letter and At Home Activities

Think about the last conversation you had with a friend. What did you talk about? To have the “back and forth” exchange of stories and experiences, you each had to share an imagination. Although you may not have realized it at the time, when your friend told a story—about work, for instance, you had to imagine their experience, even if you have never been employed at the same company or worked with the same people. You can still appreciate a funny (or serious) story about something that occurred there because you are imagining the experience!

Sharing an imagination is at the heart of conversation. But how do we learn to have a conversation? Conversation actually has its roots in play! Imagine a group of young children engaged in shared imaginative cooperative play. For example, think of a group of kids pretending to be a family in the dramatic play corner of a classroom. Each child has a role (parent, grandparent, baby, etc.) and they work together to make and eat dinner. To join in and keep this kind of play going, the children have to share an imagination. They have to coordinate their ideas, goals, and interests with others to pursue a common plan (eat dinner!). This type of shared imaginative play “grows up” over time. As kids age, they gradually fade out the toys and props and connect through sharing ideas and imaginations. As adults, we call this conversation.

Many times our students with social learning differences have difficulty joining and keeping this type of play and conversation going. They may have wonderful creative ideas and imaginations, but the difficulty comes because they can't figure out how to share in an idea if it was not their own.

And, they often don't realize that a verbal exchange is needed for other kids to know they are sharing the imagination of the group. For example, when building with blocks, a child might have a detailed and innovative design for making an airport. On their own, they can create a brilliant structure. Asking that same child to build the airport and share their ideas with others, however, can present a great challenge. Additionally, if the child's peer is also building an airport, it may be difficult for the child to imagine another's ideas and add their own ideas to the ongoing play so it unfolds in a cooperative manner.

When we are all doing something concrete together, like building, it is easier to see that we are all thinking about the same thing. Having a conversation, making plans together as a group, and even playing together is much harder because we are all thinking about something intangible, that we can't see. We have to *imagine* or hold in our minds a common thread (concept, picture, idea, plan, etc.) for it to be successful.

By encouraging children to practice sharing ideas and imaginations, we are helping them learn the same skills that are crucial for more sophisticated social interactions and conversation as students age.

Here are some ways to practice this concept at home:

- Make the Imagine and Share visual:

Cut out the thought bubble and talking bubble images at the end of this letter. Attach the thought bubble to the top of a tongue depressor or ruler and the talking bubble to the bottom. This visual is used to help your child make a connection between imagining an idea and telling others about it.

Many times, children have difficulty entering in play and sharing ideas. When playing together, use this visual. Consider the following example: You and your child are playing with play dough. You pretend to make a birthday cake. Hold up the visual so the thought bubble is close to your brain and the talking bubble is close to your mouth. Say, "I'm imagining this play dough is a birthday cake. You didn't know this was a cake until I told you. I can also show you my idea by pretending to blow out candles." Now have your child make something out of play dough while you watch. Using the visual, reinforce the concept. "I don't know what you're imagining until you either tell me or show me your idea!"



- Play together! Any opportunity to engage in shared collaborative play is an opportunity to practice sharing an imagination. Some ideas to get you started:
 - **Play a guessing game.** Tell your child, “I’m thinking of an animal. Let’s see if you can share my imagination and figure out what it is!” Then give clues (e.g., it has a long neck, is yellow with brown, and eats leaves). Once your child makes a correct guess, give positive feedback using the vocabulary. For example, “Yes! I was thinking of a giraffe. Now you are sharing my imagination and thinking of a giraffe too!” To extend this game, act out being a giraffe together reaching long necks out to munch on some leaves. When it’s their turn to give clues, think out loud as they share their ideas. “Wow, you told me the animal you’re thinking of is green and hops. That’s helping me to imagine it in my brain and share an imagination with you.”
 - **Play charades.** Play the classic guessing game of acting out an object, word, person, or animal.
 - **Read the book, *Not a Box*, by Antoinette Portis.** In this delightful story a bunny pretends his cardboard box is anything but. It can be fun to share an imagination and act out the pages of the book together, pretending the cardboard box is a car or a robot or anything you can imagine!

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