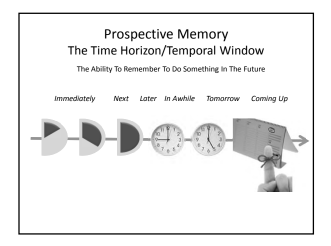
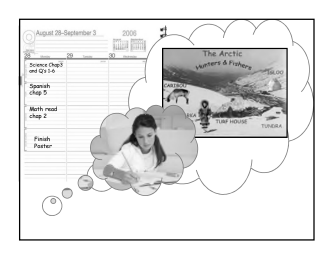
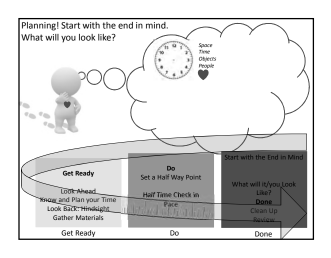
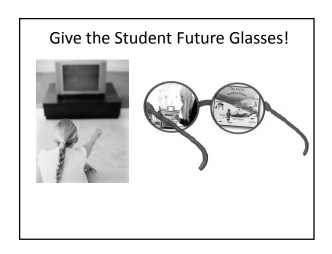


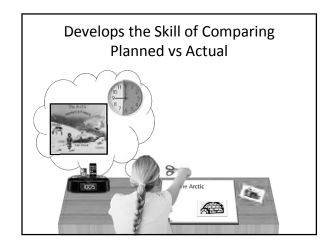
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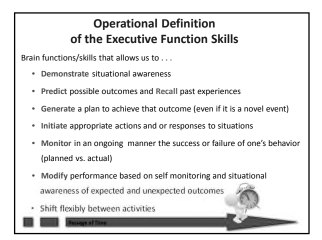












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Developmental List Of Executive Function Skills

From Executive Function Skills in Children and Adolescents, by Peg Dawson and Richard Guare

Preschool

- Run simple errands (e.g., "Get your shoes from the bedroom").
- Tidy bedroom or playroom with assistance.
- Perform simple chores and self-help tasks with reminders (e.g., clear dishes from table, brush teeth, get dressed).
- Inhibit behaviors: don't touch a hot stove; don't run into the street; don't grab a toy from another child; don't hit, bite, push, etc.

Kindergarten – Grade 2

- Run errands (two to three step directions).
- Tidy bedroom or playroom.
- Perform simple chores, self-help tasks; may need reminders (e.g., make bed).
- Bring papers to and from school.
- Complete homework assignments (20-minute maximum).
- Decide how to spend money (allowance).
- Inhibit behaviors: follow safety rules, don't swear, raise hand before speaking in class, keep hands to self.

Grades 3-5

- Run errands (may involve time delay or greater distance, such as going to a nearby store or remembering to do something after school).
- Tidy bedroom or playroom (may include vacuuming, dusting, etc.).
- Perform chores that take 15—30 minutes (e.g., clean up after dinner, rake leaves).
- Bring books, papers, assignments to and from school.
- Keep track of belongings when away from home.
- Complete homework assignments (1 hour maximum).

Grades 3—5 (continued)

- Plan simple school project such as book reports (select book, read book, 'write report).
- Keep track of changing daily schedule (i.e., different activities after school).
- Save money for desired objects, plan how to earn money.
- Inhibit/self-regulate: behave when teacher is out of the classroom; refrain from rude comments, temper tantrums, bad manners.

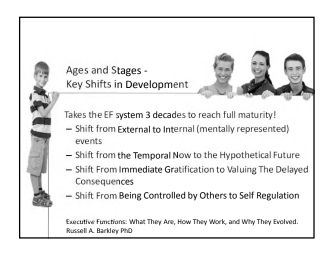
Grades 6-8

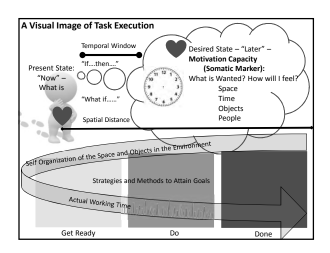
- Help out with chores around the home, including both daily responsibilities and occasional tasks (e.g., emptying dishwasher, raking leaves, shoveling snow); tasks may take 60—90 minutes to complete. Baby-sit younger siblings or for pay.
- Use system for organizing schoolwork, including assignment book, notebooks, etc. Follow complex school schedule involving changing teachers and changing schedules.
- Plan and carmy out long-term projects, including tasks to be accomplished and reasonable timeline to follow; may require planning multiple large projects simultaneously.
- Plan time, including after school activities, homework, family responsibilities; estimate how long
 it takes to complete individual tasks and adjust schedule to fit.
- Inhibit rule breaking in the absence of visible authority.

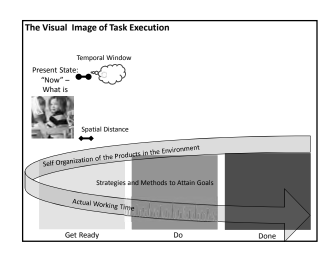
High school

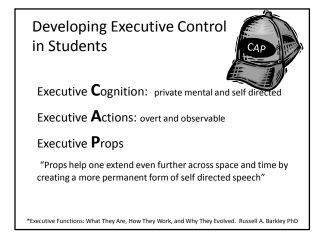
- Manage schoolwork effectively on a day-to-day basis, including completing and handing in
 assignments on time, studying for tests, creating and following timelines for long-term projects,
 and making adjustments in effort and quality of work in response to feedback from teachers and
 others (e.g., grades on tests, papers).
- Establish and refine a long-term goal and make plans for meeting that goal. If the goal beyond high school is college, the youngster selects appropriate courses and maintains grade point average (GPA) to ensure acceptance into college. The youngster also participates in extracurricular activities, signs up for and takes Scholastic Aptitude Tests (SATs) or American College Tests (ACTs) at the appropriate time and carries out the college application process. If the youngster does not plan to go to college, he or she pursues vocational courses and, if applicable, employment outside of school to ensure the training and experience necessary to obtain employment after graduation.
- Make good use of leisure time, including obtaining employment or pursuing recreational activities during the summer.
- Inhibit reckless and dangerous behaviors (e.g., use of illegal substances, sexual acting out, shoplifting, or vandalism).



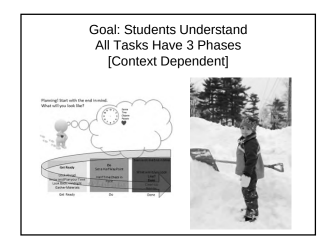


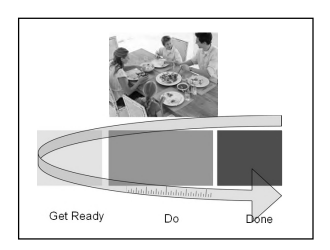


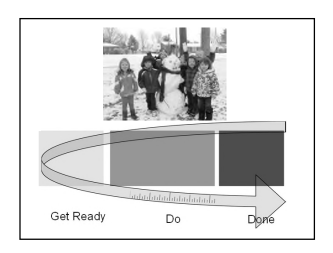


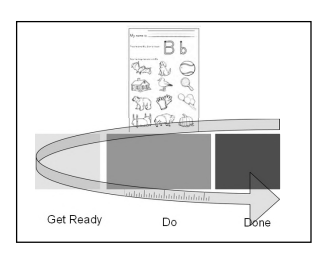


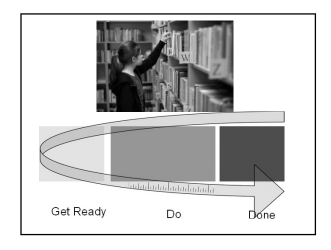


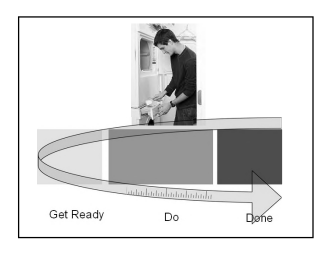




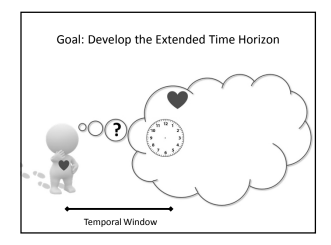


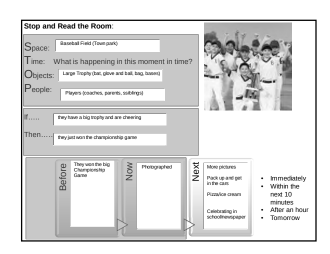


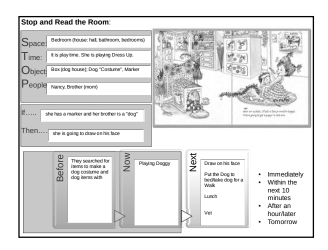


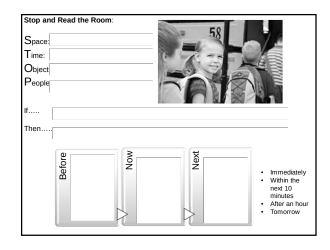


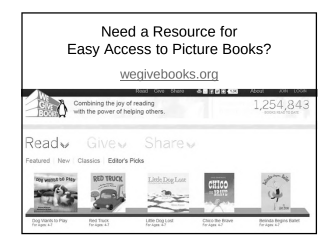
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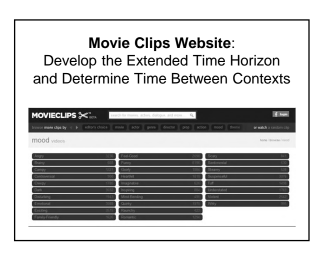




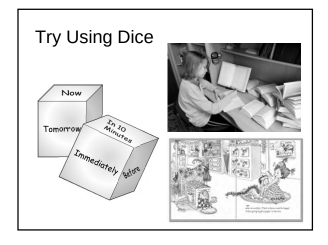




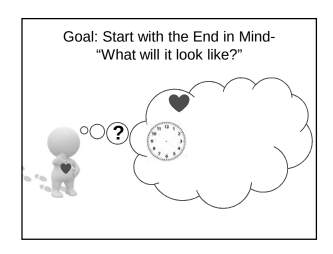




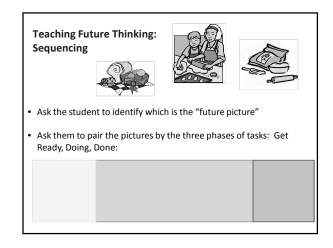
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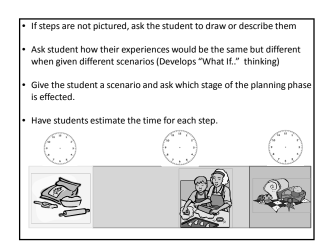




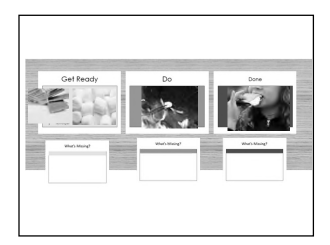




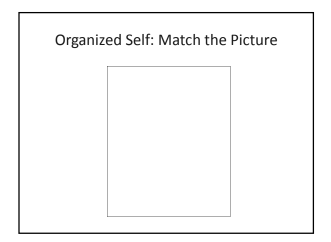


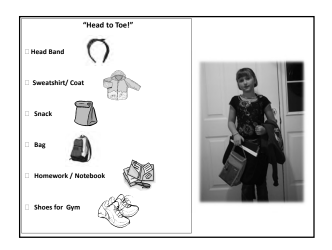


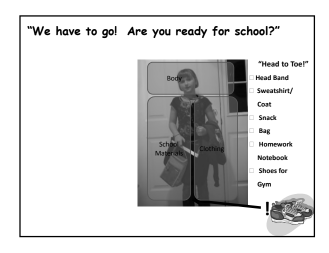
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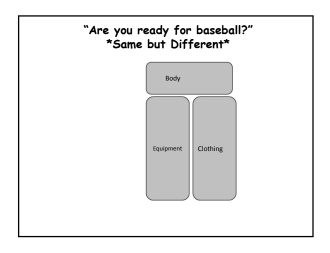




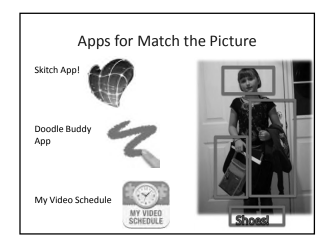








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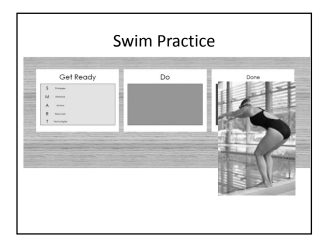




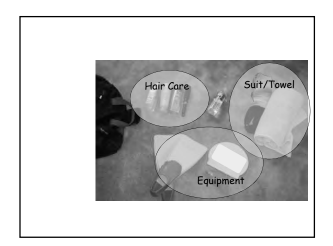


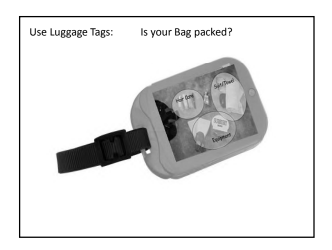


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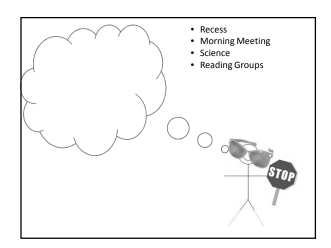


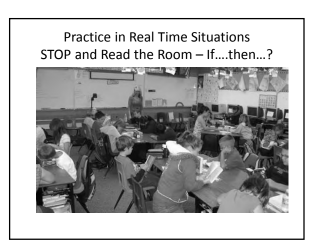


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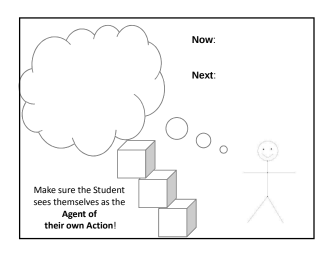




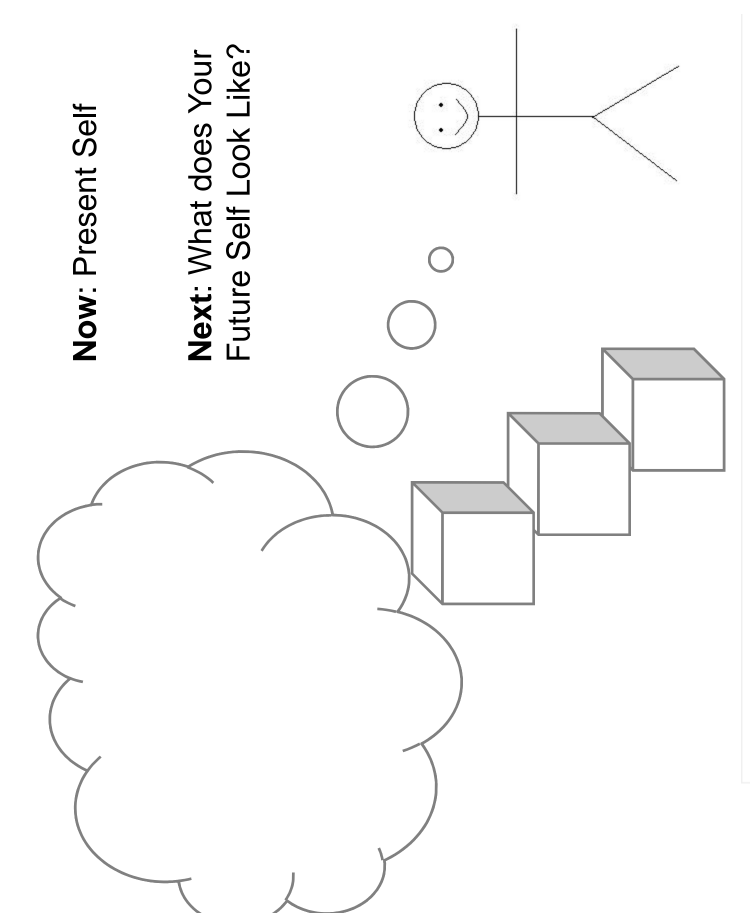




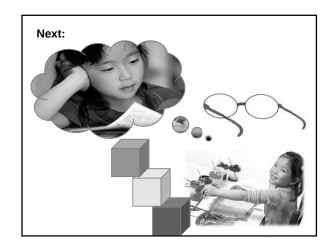


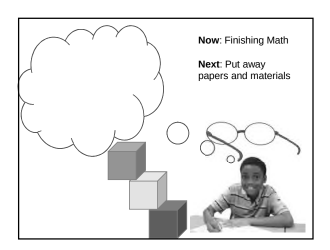


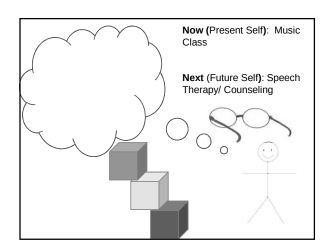
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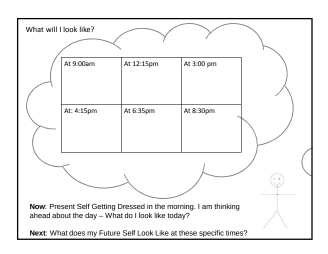


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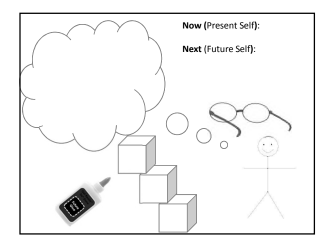


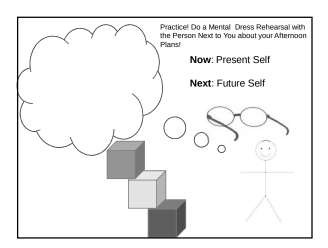


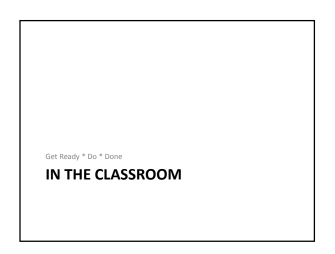


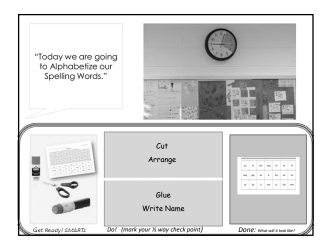


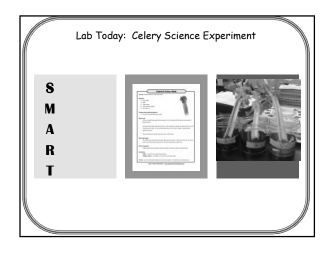
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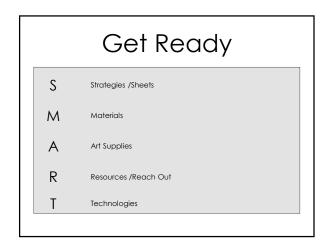




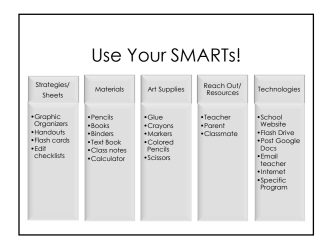


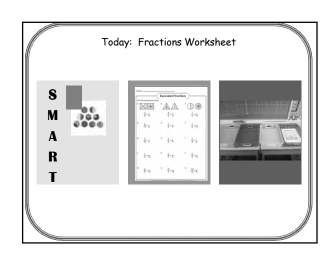


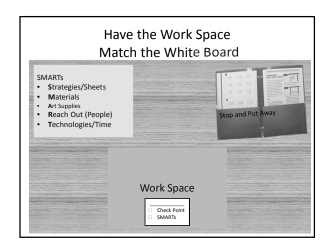


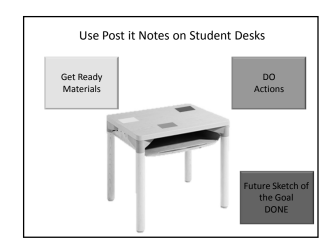


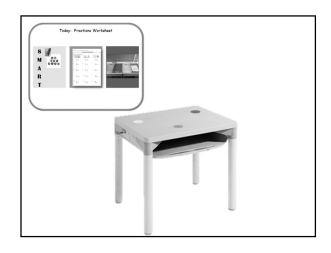
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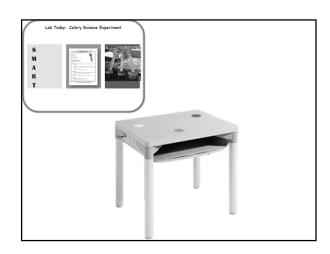




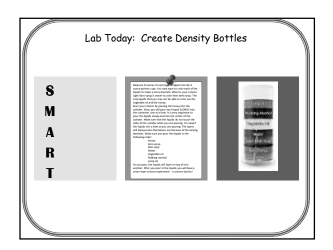


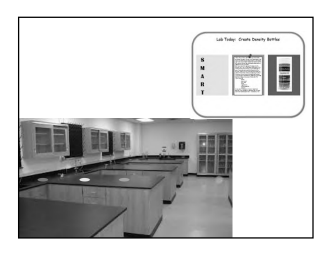


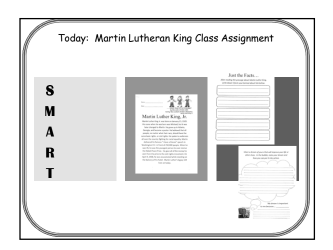


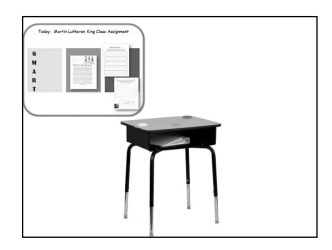


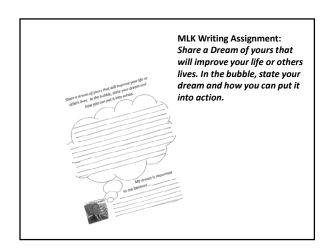
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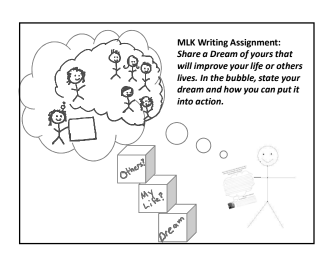






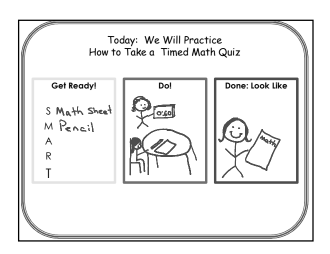


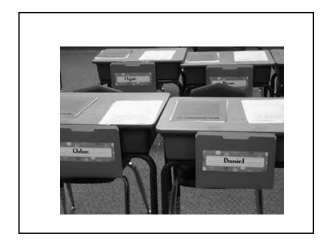


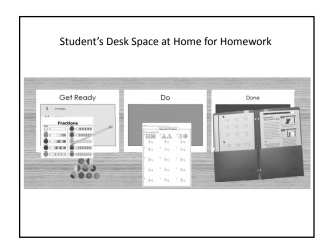


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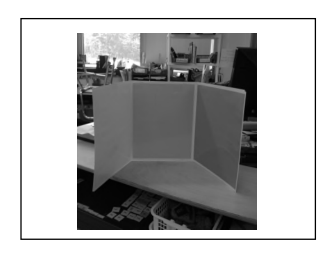


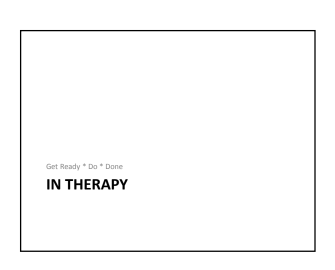


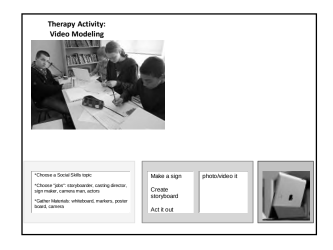
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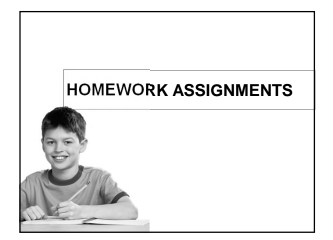


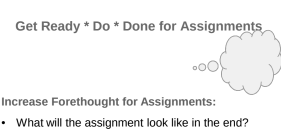


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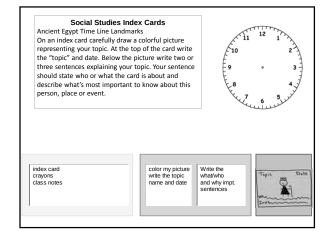


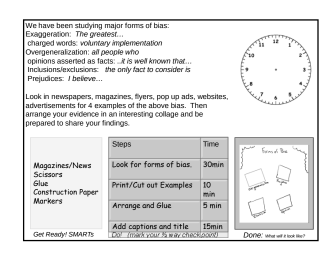




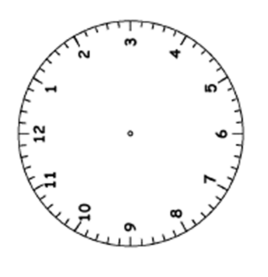


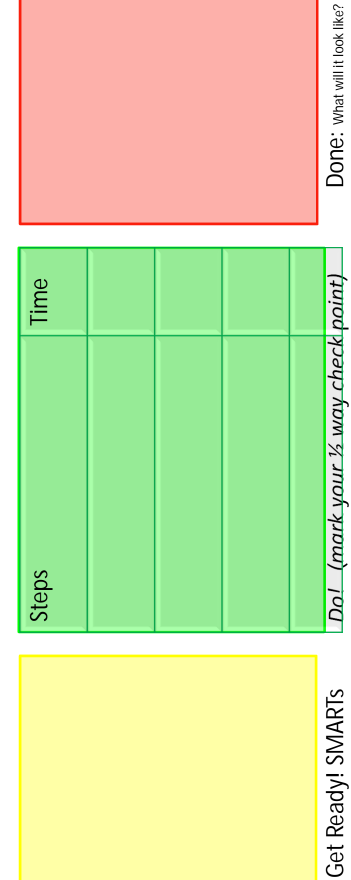
- What are the parts?
- How much time do I have?
- In that time what needs to be accomplished?





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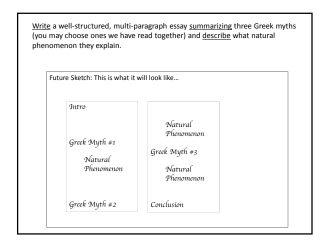


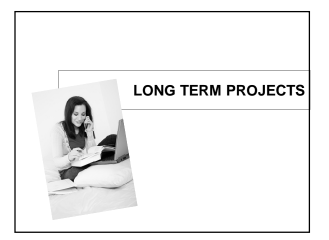
Sample Assignment: Practice

Write a multi-paragraph essay. Be sure to include a graphic organizer OF YOUR CHOICE!

Man has always been a questioner, wanting to know the whys of everything. Man used both his intelligence and his imagination to answer his questions long before science solved these mysteries. Myths were created thousands of years ago to help answer these age old questions, as well as to calm fears of the unknown, and as a means to teach good from evil.

Write a well-structured, multi-paragraph essay summarizing three Greek myths (you may choose ones we have read together) and describe what natural phenomenon they explain.

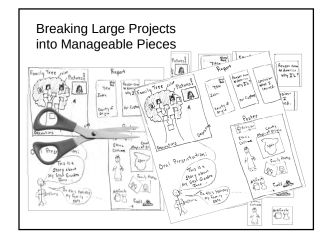




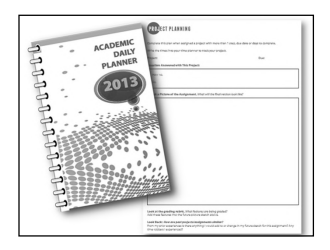
Social Studies Project In this long-term project students will be asked to interview members of their families to learn about their ethnic heritage. Students will

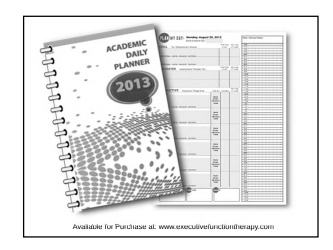
- · construct a family tree,
- · compose a report,
- · craft a poster board,
- make a n oral presentation to the class.





	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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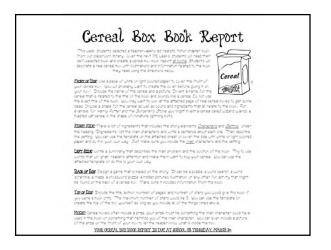


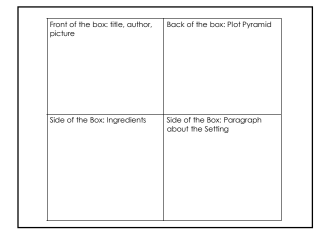


Sketching Projects

- Sketches vs Models
 - What is the difference?
- Sketch = Features
- Label the Parts
- Teachers: How to Present the Project – Provide Space for Future Sketches
- Incorporate the Rubric Expectations from the Start









The Working Clock

- Have Analog Clocks in the Room – Make sure they are not Roman Numeral!
- Make sure they are at eye level of the child!
- Have a wall clock and a
 Working clock. Try putting
 magnet strips on the back of
 the clock so it can stick to a
 magnetic whiteboard.



Drawing Time: Create Time Zones

- 1. Draw How Much Time the student Has
- 2. Create Time Markers
- Identify/sketch the "Future Picture Image": if everything goes your way what will it look like?
- Make sure to state over and over:
 "Factor in time for ______" (gathering materials, the computer to boot, to find your equipment, etc.)
- 5. Mark the start time and the stop time.
- 6. Mark a "time check" at the ½ way point.



The Working Clock

Shade the Available Time

Shade in How Time Fills Up

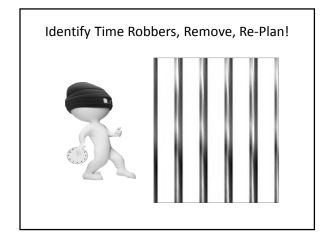
Cue How the extra Shaded Time Might be Used

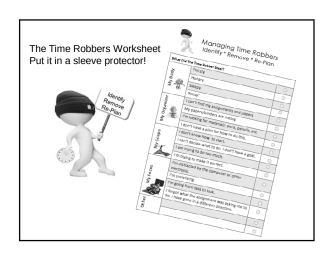




1/2 Way Check Point

- Am I half way done?
 - Am I still focused on the goal?
 - Has my priority changed?
 - Am I still answering the question?
- · Any time robbers?
 - Identify
 - Remove
 - Re-Plan
- Do I need a faster or a slower pace?







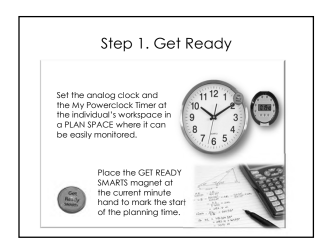
Managing Time Robbers Identify * Remove * Re-Plan

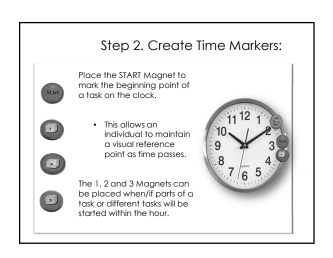
What Did The	e Time Robber Steal?	
	Thirsty	
ody	Hungry	0
My Body	Sleepy	
	'Antsy'	0
zer	I can't find my assignments and papers	
Saniz	My papers/binders are messy.	
My Organizer	I'm looking for materials: pens, pencils, etc.	
Ź	I don't have a plan for how to do this.	
My Scope	I don't know how to start.	
	I can't decide what to do. I don't have a goal.	
S >	I am trying to do too much.	
	I'm trying to make it perfect.	
S	I'm distracted by the computer or other electronic.	0
Focus	I'm socializing.	
× × × × × × × × × × × × × × × × × × ×	I'm going from task to task.	
	I forgot what the assignment was asking me to do. I have gone in a different direction.	
Other		
Oth		

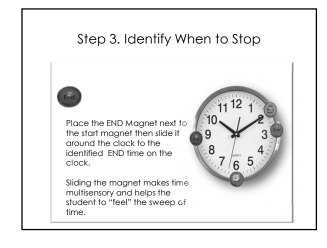


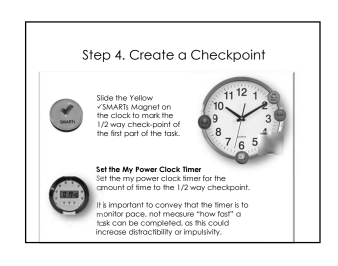


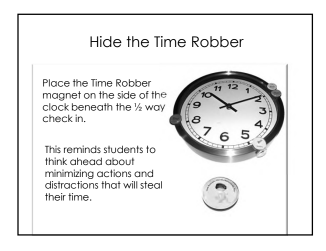
An easy set timer that alerts the student to the passage of time. If you want a time reminder to check your half way point in 10 minutes...you just push the '10' button around the outside edge and the timer is set. Need to know if 30 minutes has passed? Press the '30'. I also love this timer because it does not make an obnoxious alarm sound but instead plays music or vibrates to alert the time has passed. Middle and high school students report they *love* this tool. As one student said "It makes the time go so much faster and I realize how I am spending my time!" I often have students press the '10' minute button, and then begin their work. As soon as 10 minutes passes I have them press the '10' again and so on. Using this trick they begin to feel how they are spending their time.

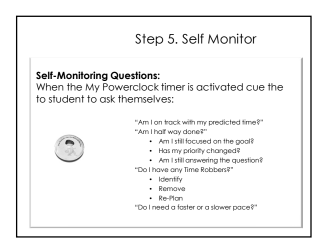


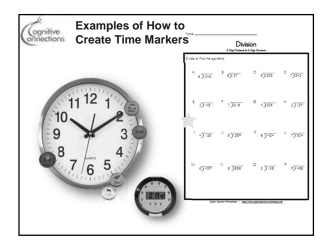




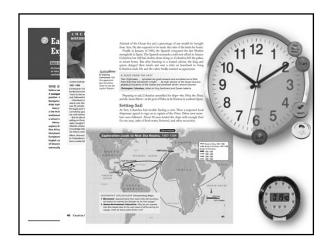


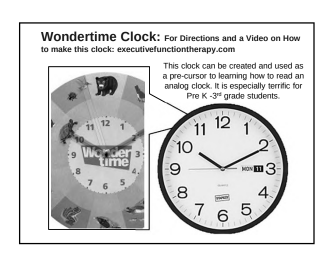












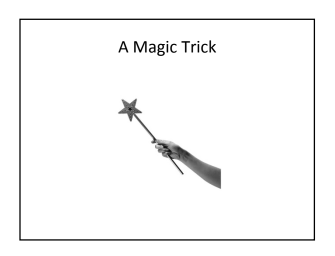
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A child's first clock



A child's first clock





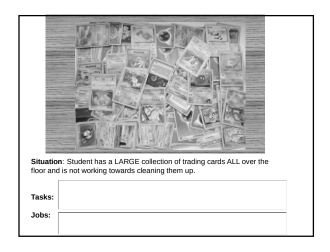
Job Talk!

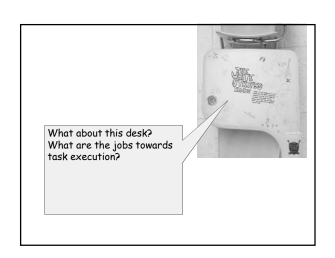


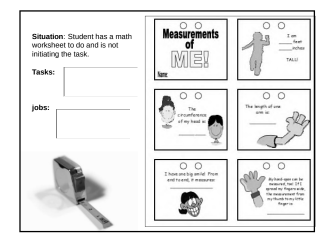
Trick: Turn the task into a "job" and name for the child their "job title"

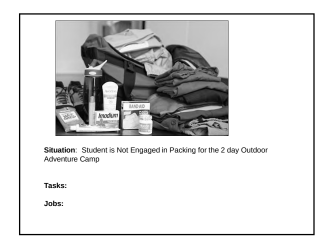
Washer, Holder, Dumper, Wiper, Loader, Sprayer, Wiper, Talker, Writer

- Creates Immediate Structure for the Child
- Accesses Procedural Memory
- Limits Emotional Reactions









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Situation: Student needs to remember to turn in their homework.

Jobs:

Roles:



How Should I look in Class? Am I a Talker or a Listener?*





*Tools of the Mind, by Elena Bodrova

After the conference, I got home and noticed the garbage needed to be taken out. Instead of calling my son and saying, "Take out the garbage." I said, "Hey Tim I'm glad you're here in the kitchen. I need some help. Would you like to be my sanitation worker?"

He replied, "Sure mom, that sounds so much better than just take out the garbage" $\,$

I have to tell you too, that over the weekend, I had the kids complete many jobs without complaining simply by giving it an "er" title. At one point my husband wanted the kids to clean the dirt off the driveway. The kids were upstairs playing xbox and I thought to myself "This is not going to work. I've been using this strategy all day. I'll give it a try but I don't think it will be easy." I went upstairs. My two kids and a friend were playing. I said, "Hey I need a scooper and a dumper" My daughter quickly responded, "I'll be the dumper. Then, "what does a dumper do?" The friend said, "Hey I want a job too." So then I said, "I need a sweeper too." So it was decided, my daughter was the dumper, the friend was the sweeper and my son was the scooper. Unbelievable success with no arguing! Thank you. Thank you.

Need Help Around the House?

Create A Help-Wanted Bulletin Board



Check Out our <u>Pinterest</u> Board http://pinterest.com/swardtherapy/





Help Wanted	Help Wanted
Job:	Job:
3.	3.
Pay:	Pay:
33	
Help Wanted	Help Wanted
Job:	Job:
Description:	Description:
.1.	1.
3.	3.
Pay:	Pay:

My Top 5 Reasons to Use Declarative Language

1. Model self-narrative to help your child develop his or her own inner voice.

Early on infants and toddlers develop and learn language when they hear it from others. When children are just learning to talk, parents are reminded to label objects, narrate simple actions and comment on their child's focus of attention so that the child will learn and then use those words accordingly. After the initial language spark is ignited, most of us then go on to develop our own voice that we use to share our thoughts, recap experiences, talk about what we are doing, and talk about what we are thinking.

Most of us also then go on to create our own inner voice. This is a hugely important by-product of our language learning. We use our inner voice to problem solve and plan. We remember what we have learned or noticed in the past, and apply it to the here and now. For example, imagine you are getting ready to go to work and you can't find your keys. Your inner voice may say something like, 'Hmmm.... Now when did I last see my keys? Where do I usually put them down? What jacket did I have on yesterday?... Maybe they're in the pocket." Your inner voice helps you think through the problem and gets you started on a plan of action to solve it.

Children with Executive Functioning difficulties do not usually develop this inner voice to regulate their thoughts and actions on their own. Just as modeling was important when your child was learning to talk, thoughtful modeling now, in this regard, is equally important. So – talk out loud, think out loud, work through a problem, make predictions, ponder opportunities, consider possibilities, and reflect on past experiences when you are with your child. They will learn from your models, internalize the ideas, and begin to form their own inner voice.

2. Provide a window into another person's perspective.

Some children have difficulty taking perspective. Using declarative language to share your thoughts and feelings provides your child a regular window into these things in an inviting, nonthreatening way. We are providing them information that is critical in a social interaction that we know they may not pick up on their own. When we present declarative language in this way, we are not asking them to provide an answer that may be right or wrong. Rather, we are clueing them into social information and then allowing them to decide what to do with the information.

By regularly using declarative language in this way, we are also slowly building memories and awareness that different people have different thoughts, opinions, perspectives and emotions. For example, you say something to your child but he is facing the other way, appearing not to listen. Rather than say to him "turn around!" or "look at me" (both imperatives) share your feelings and perspective with declarative language: "It would make me happy if you would face me when I'm talking to you" or "I feel like you are not listening to me." Or, if you arrive home and your child does not say hello, instead of saying "say hello to me" we could say, "I really like it when you say hi" or "I feel disappointed because you haven't said hello to me yet." In my experience, kids usually make choices that are good for the relationship once they are provided this information. It's not that our kids don't want to say hi! It may just be that they don't realize how happy it will make you when they do.

3. Help your child zoom out to see the big picture and generate multiple solutions to a problem.

Often times when we get caught up trying to get our kids to do specific things, we all lose sight of the big picture. Because some children with executive function challenges are strong when it comes to details, but weak when it comes to seeing the big picture, it is important to think about the big picture when we present information. Giving very specific directions or questions that have one right answer promotes that focus on details. For example, if we tell a child to "put the toy in the box" or "say goodbye to Grandma" we are zooming into the details and creating a situation where there's one and only one right answer. However, if we use language instead to comment on what we see in the big picture: "I see a toy on the floor" or "Grandma is leaving" - we are instead encouraging our children to take a step back, notice the context and situation around them, and subsequently form a plan of action that makes sense to them. We are also leaving open the possibility that there may in fact be more than one solution – i.e., maybe the toy could go on a shelf or in the toy box, maybe the child could say "goodbye," wave, give Grandma a hug or walk her to the door. Generating multiple or alternate solutions to a problem can be hard for some kids. Declarative language naturally creates opportunities to practice this skill.

4. Empower your child to be a <u>problem solver</u> rather than <u>direction follower</u>.

Anytime we tell children what to do, ask them to follow a direction, or ask them to answer a question that has a right/wrong answer, we are honing their receptive language skills. This is not a bad thing, but it may not be what your child needs most. In contrast, if we use declarative language to present information about the environment or situation at hand, we are instead inviting her to notice this information and develop a plan of action. We are inviting her to have an "aha!" moment where she figures out on her own what to do with presented information. We are giving her an opportunity to think! Problem solving moments are huge for all children as they learn to view themselves as competent human beings in the world. Most kids have been asked right/wrong questions and given directions from a very young age. More practice in this area is not what they need most! Rather, they need practice problem solving, and identifying themselves as competent problem solvers. It is important to become comfortable presenting information to your child, and then waiting. The waiting time allows your child time and space to consider his next step. Here are some examples of direction following vs. problem solving opportunities – can you feel the difference?

- "Throw that away" vs. "There is a piece of trash on the floor."
- "Wash your hands" vs. "Your hands look dirty."
- "Open the door" vs. "I heard someone knocking on the door."
- "Give that to your sister" vs. "I sure bet your sister would like to use that now."
- "Pass me that" vs. "I can't reach that."

5. Help your child read what's going on in his environment.

We know that it can be difficult for some kids to tune into the social information that is going on around them. Rather than telling them exactly what to do and when to do it, use declarative language to help them notice what is important! For example, if it is time for a transition, instead of telling your child "go to the table for snack" or "put on your coat," direct his attention toward the changes in the environment: "I notice all the kids are at the table" or "I notice all the kids are putting on their coats." This will help internalize the importance of periodically checking in on one's environment; there are visual clues available all the time, and they are important to pay attention to! We want our kids to learn that information is not always going to come to them - they have to become active information gatherers. In contrast, if we are using imperatives all the time with our kids, information *is* coming to them on a regular basis, and they don't have the same need to look around or read the behaviors of others.

by Sarah Ward, M.S., CCC/SLP

Executive Skills in Children and Adolescents: A Practical Guide to Assessment and Intervention **2**nd **Edition** (Practical Interventions in the Schools) by Peg Dawson and Richard Guare

A good introductory book on Executive Function Skills. Particularly excellent for teachers and
parents who need foundational understandings on what the Executive Function Skills are. The
Second Edition has lots of additional information and updates. These authors have also
written the book <u>Smart but Scattered</u> which has many practical ideas to improve executive
function routines in the home setting.

<u>Tools of the Mind: The Vygotskian Approach to Early Childhood Education (2nd Edition)</u> by Elena Bodrova and Deborah Leong

• This book is my absolute favorite for understanding how executive function skills develop in young children. Several chapters are dedicated to an outstanding approach to teaching writing to young children. Writing can be a real struggle for kids with executive function based deficits and this technique is extremely helpful. This book also addresses the value of teaching play skills as a means of learning self regulation, delayed gratification and tolerance for frustration. The companion website toolsofthemind.org has unbelievable resources and lists of research on the EF skills.

<u>Lost in School</u> and <u>The Explosive Child</u> by Ross Green.

- Both are excellent books for communicating to school professionals about the underlying EF difficulties children with behavioral challenges experience and why they act the way they do. A must read for teachers and parents alike. If you have an explosive child at home this is a must read resource, but I do not recommend you skim the book. Read it cover to cover to really understand collaborative problem solving to work with children who struggle with flexibility. Related resources include the websites:
 - thinkkids.org
 - o <u>www.greatschools.org/special-education/health/executive-function-lens-to-view-your-child.gs?content=1017</u>
 - http://www.livesinthebalance.org/

<u>Fostering Independent Learning: Practical Strategies to Promote Student Success</u> by Virginia Smith Harvey and Louise Chickie-Wolfe

 This has many practical strategies to improve study habits, time management, organization, writing and reading comprehension skills. An excellent book for teachers and tutors alike, the strategies are very metacognitive in nature and demonstrate how to move the student from dependence to independence.

Promoting Executive Function in the Classroom by Lynn Meltzer

A must for all teachers interested in improving executive function skills in the classroom.
 Has many practical strategies to improve classroom organization, note taking, studying, emotional self-regulation and task management.

by Sarah Ward, M.S., CCC/SLP

For a fantastic description for parents and professionals about what the executive function skills are, the development of the EF skills and some interventions check out the Six Part Series by *Philip David Zelazo*, *Ph.D. at* http://www.aboutkidshealth.ca/En/News/Series/ExecutiveFunction/Pages/default.aspx

Thinking About You Thinking About Me 2nd Edition by Michelle Garcia Winner

- Provides a strong foundational understanding for how to evaluate and treat students who struggle with social thinking skills.
- This is a must have book to understand social interaction and social awareness. Many students, including those with high-functioning autism, Asperger syndrome, ADHD and similar social and communication challenges, have difficulties understanding that other people have perspectives that are different from their own. Michelle's model of perspective-taking makes research into Theory of Mind practical for teaching these students and even students who may be considered "neurotypical." Specific lessons, and how to apply them in different settings, are explored. The assessment chapter now includes the Social Thinking Dynamic Assessment Protocol®, a fantastic diagnostic tool for evaluating a student's social thinking and executive function skills.

<u>The Unwritten Rules of Social Relationships: Decoding Social Mysteries Through the Unique Perspectives of Autism</u> by Temple Grandin and Sean Barron

• If you ever wondered why students socially think and act the way they do then this is a fundamental read. This book addresses the social challenges those with autism and Asperger's face, explaining in the process how confusing and illogical normal societal rules can be. The authors also address the "unwritten rules" that most children understand instinctively but are a mystery to those on the spectrum. The book contains strategies on how to teach students to trust feelings, be assertive in a positive way, and deal with negative people and situations. I often print the Rules and use them as a road map for therapy with students.

<u>Organizing the Disorganized Child: Simple Strategies to Succeed in School</u> - by Martin L. Kutscher and Marcella Moran

A superb book. The author's explain the roots of children's organizational problems, and the
parents' role in fixing them. They outline different organizational styles used by different
students. (Not all kids organize the same way!) They provide a step-by-step plan for an
organizational system including: Refining morning and nighttime routines, Getting the correct
work home, Planning the work, and getting it back to where it belongs, Tips for reading and note
taking, Study and test taking skills, Learning how to ask the right questions.

by Sarah Ward, M.S., CCC/SLP

Raising a Thinking Preteen: The "I Can Problem Solve" Program for 8- to 12- Year-Olds by Myrna B. Shure and Roberta Israeloff

• This book focuses heavily on teaching students how to develop flexible problem solving skills. This is one of the few books I have read that does not merely say 'problem solving is an important skill' but rather truly teaches the reader "how to" teach children the steps to being independent problem solvers. If you work with younger students, her workbooks have terrific premade group lessons to teach problem solving and thinking skills to elementary aged children.

The 6 Most Important Decisions You'll Ever Make: A Guide for Teens by Sean Covey

• This is written for teenagers and is OUTSTANDING. I have seen the information in this book really speak to and turn around even the most difficult of teenagers. Sean shows teens how to succeed in school, make good friends, get along with parents, wisely handle dating and sex issues, avoid or overcome addictions, build self-esteem, and much more. Jam-packed with original cartoons, inspiring quotes, and fun quizzes, this innovative book will help teens not only survive but thrive during their teen years and beyond.

Fall Down 7 Times Stand Up 8

• I LOVE this book and recommend it to all the parents that I work with. It is all about how to teach students to develop internal motivation and a desire to succeed. Includes excellent summaries of such popular ideas as Mindset by Carol Dweck. Really teaches parents how to use their language to coach students to develop internal, positive self directed talk.

Related to developing Self Motivation and the Mindset of Success I really like Carol Dweck's computer guided program for children call <u>Brainology</u>. It uses a computer model of games and challenges to teach students about how brains work and how they can develop a growth mindset.

by Sarah Ward, M.S., CCC/SLP

The World of RYUU: social-skills-games.com

• AMAZING PRODUCT. These are cards that look like Magic or Pokemon cards. They cards contain 4 sets of dragons that evolve their social/emotional skills. There are builder cards (for example Flexibility) and Destructor cards (for example rigidity). For students who have a strong interest in fantasy and trading cards they are immediately engaged and attracted to the cards. Check out the You Tube videos on the World of RYUU to learn more. You use the cards and read the stories of the dragons and play strategy games with the cards to teach students core social emotional skills. My students LOVE these cards, remember the tools and demonstrate amazing carry over and generalization for learned concepts.











