

# Middle Years

## *Working Together for School Success*

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### **Short Stops**

- **A “To-Do-Later List”** – Here’s a clever way for your tween to stay focused while he works. When he finds himself tempted to do something unrelated to his assignment, encourage him to write it on a to-do-later list. *Examples:* “Check Twitter.” “Daydream about summer.” Moving his thoughts onto paper may get them off his mind and help him concentrate on his work.
- **Math in the Garden** – Gardening can sharpen your middle grader’s Math skills. Consider letting her plant flowers, vegetables, or herbs in a container or the yard. Ask her to calculate how many cubic inches of soil will fit in a planter box. She could also measure and graph her plants to compare growth rates.
- ✓ **Did You Know?** Starting the day in the sunshine helps to regulate the body’s biological clock, making it easier to feel alert in the morning. On sunny days, suggest that your tween eat breakfast outside or by a window. *Bonus:* Sunlight is a great mood lifter!

### **Word Up! Fun Vocabulary Boosters**

A good vocabulary will make your tween a stronger reader, a better writer, and a more confident speaker. Try these activities to expand her world of words.

- **Play a Game** – Have each family member choose five unfamiliar words from textbooks or the dictionary. Write each word, along with its definition, on a separate index card. Illustrate your words on another five cards. Shuffle and deal the picture cards evenly to players and stack the word cards facedown. Now take turns picking up a word card. Keep it if you have the matching picture card or if you do not, return the word card to the bottom of the stack. Match all your cards first to win.
- **Write Poems** – Encourage your middle school student to get creative with words she’s learning in school by writing a silly poem that defines each one. For the word electron, she might write, “Around the nucleus you zoom / Why all the gloom and doom?” She could read her poems aloud to study the words.

### **Concerns About Fitting In**

It’s natural for tweens to want to fit in with their peers – and hard when they feel like they don’t. Use these tips to help your middle school child handle his worries.

- **Right-Size the Problem** – Not being part of the “in crowd” can seem like the end of the world to your tween. Acknowledge his feelings (“It must be tough to feel left out.”) Then, let him talk to older siblings or neighbors who once struggled to figure out where they fit in. Knowing things will get better can take some of the pressure off.
- **Take Small Steps** – If your middle grader longs to join a group of kids, suggest making one friend at a time instead. It’s easier to form a relationship with one person than a whole group. Or, encourage him to create his own circle of like-minded people by joining a club or taking part in other group activities that interest him.

## **Concerns About Fitting In, continued**

*Idea:* Ask him to imagine his classmates as pieces of many different puzzles. Not every piece fits every puzzle – and that is okay.

### **Q & A: Dig Deeper for Research**

**Q:** When my daughter does research for reports, she just Googles the topic and uses the first few links that pop up. How can she be more thorough?

**A:** There is a wealth of information out there beyond the first page of search results! Finding it can help your tween learn more about her topic – and write a better paper.

Google Scholar ([scholar.google.com](http://scholar.google.com)) offers articles published in scholarly journals. Encourage your child to use primary sources (personal narratives, photos, audio recordings) from the Library of Congress ([loc.gov](http://loc.gov)) and the Smithsonian Institution ([si.edu](http://si.edu)). She may find it fascinating to take notes on an article written during the Industrial Revolution or from a news broadcast of the first moon landing.

## **Crack the Code!**

Learning to code can sharpen your tween's logical thinking skills. That will help her in any career, whether it involves computer programming or not. Get her started with these free resources.

- **Scratch**  
This coding community developed by MIT (Massachusetts Institute of Technology) includes instructional videos. Kids of all skill levels can learn to program interactive games, stories and animations. ([scratch.mit.edu](http://scratch.mit.edu))
- **Code.org**  
At this site, middle graders will discover different programming languages, as well as how to create apps and web pages. Encourage your tween to keep an eye out for videos on timely topics like voice assistants and self-driving cars. ([code.org](http://code.org))
- **The Pack – NYSCI**  
This app, made by the New York Hall of Science, teaches coding skills and computational thinking through puzzle-like game play. ([nysci.org/school/resources/the-pack](http://nysci.org/school/resources/the-pack))

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**Our Purpose:** To provide busy parents with practical ideas that promote school success, parent involvement, and more effective parenting.

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