

Book Nook Supplies 2010-2011

- Writer's workshop personal supply box with labeled supplies: Box should be standard size to fit in cubbies; ~size of a cigar box
 - Colored pencils- need to fit in this box
 - 6-12 pencils
 - 5 erasers
 - Pencil sharpener- optional
 - 1 fat glue stick
- Labeled clipboard
- Labeled dry-erase board with 3 dry-erase markers and eraser
- 1 clear ruler
- 1 package rubber bands, colored if possible
- 1 package wide rule loose leaf paper
- 2 labeled journals
- 1 labeled, sturdy pocket folder for homework
- 2 labeled A.I. items *
- 3 labeled on front cover fairy tales- student choice but need to be at just right level**
- 1 or more labeled age-appropriate informational children's science book on either/or butterflies, ants, or the life-cycle concept
- 1 or more labeled age-appropriate informational books on growing plants, the water cycle, or any other all-about plants book
- 5 fat glue sticks to go in the class pool of supplies
- 1 4oz Elmer's Glue
- 3-6 colored sharpies
- 2 black sharpies
- 1 box gallon or quart or sandwich Ziploc bag
- 1 large pack 6 oz paper cups
- Wet wipes or Hand sanitizer
- Marker or gel pen pack of ~8
- Optional: Collage items such as dried flowers, colored feathers, pastas, raffia, felt scraps, beads, pastas, etc
- Optional: students own floor pillow for relaxing on rug while reading a book or leaning against a wall with clipboard during writer's workshop...

*A.I. items stand for alert items and they are squishy balls or other small items that students can have in their hands during group instruction to help them pay attention. Please see the enclosed pages on keeping alert during learning.

**Just right levels could be any picture book fairy tale for the students who are reading already. Or they could be beginning reader books with simplified text. If your child is a non-reader, just pick any favorite fairy tale. We will be using these books for a fairy tale unit where we will study story elements, the fairy tale genre, and learn about the scientific process as we grow bean plants under varying conditions.