Voluntary Learning Resources for Students with Disabilities That Take the Alternate State Assessment

Grades 6 - 8 Modified

Science Go outside, observe nature and describe what you see and hear. Students can use verbal, written, and their augmentative communication.	Functional Pick a new chore around the house such as dusting, putting away toys, clearing the table and complete the chore.	Physical Education Play "Clean Up the Yard" with your family. Divide the area in half and throw balls or rolled up socks from your side of the "court" to the other side.	Social Studies Set a goal for this week. What steps will you take to accomplish it?
ELA Read aloud with your child & have him/her summarize the key ideas. Resources: http://bit.ly/2TLhyDd provides stories where your child can read along. http://bit.ly/2WcaOjw provides stories you can read to your child and Phonics links to games and activities.	ELA Label objects in your home (bed, doll, mirror, etc.). Help your child identify the letters and read the words.	ELA Cookin' Up Readers: Have an adult choose a recipe you can cook together. Read each step of the recipe aloud to the adult. Adults: Point out any words your child reads incorrectly & have him/her reread the word correctly. Both of you complete the step that was read.	ELA What's It All About?: http://www.magickeys.com/books/ provides a variety of stories to pick from, or you can choose a book at home. After reading a story with a family member, answer the question? "What is this story about?" Ask your child to share examples from the story that support the main idea.
Math Put beans (or some other object) in a container. (1-10 objects or 11-50 objects). Make 2 scoops and count each. Have student count the two scoops or write an equation to represent the 2 scoops. Find the difference	Math Create your own Open Middle Problems, Example: Using the digits 1 to 9 to create the largest sum possible. Examples: Openmiddle.com	Math Find the following shapes in your house (triangle, square, rectangle, rhombus, trapezoid, cylinder, cone, cube, quadrilateral, and parallelogram) Measure the objects in standard.	Math Go to: http://bit.ly/3aKDwvM Click on your instructional level and play the games at the bottom of the page.

between the two.

^{*}links are case sensitive, please type exactly how they appear.