

**Junior High E-Learning Choice Board**

Math - Bodach	Math- Wills	Language Arts Tannura Only, all classes.	Social Studies	Science	Specials	Special Education- McKinney	Special Education- Turro
<p>Create a 12 x 12 multiplication chart. Create flashcards for the 6's, 7's, 8's and 9's.</p>	<p><u>Tuesday</u> 6th - SpringBoard Course 1, Lesson 26-1, p. 331 - 334 Practice Problems for practice</p> <p>7th - SpringBoard Course 2, Lesson 22-2, p. 279 - 284 Practice Problems for practice.</p> <p>8th- SpringBoard Course 3, Lesson 25-2, p. 333 - 338 Practice Problems for practice</p>	<p>Tuesday:  Read your novel.</p> <p>On a separate sheet of paper answer the question:</p> <p>What theme can you come up with for this chapter? Why? Use text evidence to support your theme and show how the theme developed throughout the chapter.</p>	<p>Geography: Pick a state from the Midwest Region of the United States: Illinois, Indiana, Michigan, Ohio, Wisconsin, Missouri, Minnesota, Iowa, Kansas, Nebraska, North or South Dakota. Research the state and create a Fact Card about it, including: Date Admitted to the United States, Current Population, Name of State Capital, State's largest city, State Bird,</p>	<p>Create a trading card similar to a baseball card on any scientist. Be sure to include a picture of the scientist and detailed information about their life and accomplishments. - 60 minutes</p>	<p><b>PE</b> <b><u>Challenge #1</u></b> 50 Plank shoulder taps. <b>Advanced:</b> Perform 50 unbroken Plank shoulder taps. Meaning do all 50 without stopping.</p> <p><b><u>Challenge #2</u></b> Go to Darebee.com. Go to the menu and choose the workout link. Choose the Perfect 10 Workout. Visit Meents' Google Classroom <b><u>Homeroom:</u></b> eoscwpe <b><u>7th Grade:</u></b> o4jnx3</p>	<p><b><u>Math</u></b> <b><u>6th grade</u></b> 1.If the internet is down: <b><u>Tuesday:</u></b> Create 10 quiz problems for Area of a rectangle or square with the answer key. <b><u>Wednesday:</u></b> Create 10 quiz problems for perimeter of a square or rectangle with the answer key <b><u>Thursday:</u></b> Create 10 quiz problems for the Area of a triangle with the answer key. <b><u>Friday:</u></b> Create 10 quiz problems for the perimeter of a triangle</p>	<p><b>Language Arts (6th)</b> <b><u>Tuesday-Fri</u></b> <b>Close Read Activity packet</b></p> <p><b>Intro to Holes Novel.</b></p> <p><b>Begin Reading Holes, complete interactive Notebook worksheets for corresponding chapters.</b></p> <p><b>Chapters 1-3 Read and complete comprehension questions from packet.</b></p> <p><b>Define vocab Chapter 1-3</b></p>