

Special Education Programs

Middle School Math Basic: Week 2

Online Calculator <https://www.desmos.com/> (includes 4 Function, Scientific, Graphing)

	Objective	Monday (3/30/20)	Tuesday (3/31/20)	Wednesday (4/1/20)	Thursday (4/2/20)	Friday (4/3/20)
6 th Grade Math	<ul style="list-style-type: none"> Students will compare different jobs and look at the different levels of education needed for each job. Students will research which job they would like to have in the future, salary, education, and skills needed. 	<p>Jobs</p> <p>Task 1: Wages, Salaries, and Careers (Answer Key)</p> <p>Visit this site and explore. (you can do this for Monday and Tuesday) .</p> <p>Middle School Career</p> <p>Please do the checklist: Checklist</p>	<p>Jobs</p> <p>Task 2: Wages, Salaries, and Careers (Answer Key)</p> <p>Visit this site and explore the checklist (you can do this for Monday and Tuesday).</p> <p>Middle School Career</p> <p>Please do the checklist: Checklist</p>	<p>College</p> <p>Task 3: Paying for College (Answer Key)</p>	<p>College</p> <p>Task 4: Paying for College (Answer Key)</p>	<p>College</p> <p>Exploring and Putting it altogether. From the career you chose to what is next make a plan or explore some more. Click on the following site.</p> <p>Middle School Career</p>
7 th Grade Math	<ul style="list-style-type: none"> Students will understand how assets and liabilities relate to net worth. Students will find net worth. Students will understand what items are taxable and find sales tax. 	<p>Net Worth</p> <p>Watch this Video</p> <p>Task 1 Constructing Net Worth (Answer Key)</p>	<p>Net Worth</p> <p>Task 2 – Compare and Contrast Assets and Liabilities (Answer Key)</p> <p>Task 3 – Construct a graphic organizer. (Answer Key)</p>	<p>Net Worth</p> <p>Task 4 –Practice and problem solve with net worth. You will find net worth. (Answer Key)</p>	<p>Sales Tax</p> <p>Task 5 - Finding Sales Tax (Answer Key)</p> <p>Guided Document with Sales Tax</p>	<p>Sales Tax</p> <p>Task 6 - Calculating Sales Tax (Answer Key)</p> <p>Additional Resources Looking for more math? Study Jams Cool Math Games</p>

<p>8th Grade Math</p>	<ul style="list-style-type: none"> • Students will use the Pythagorean Theorem formula to solve for a missing side of a right triangle. • Students will find the volume of cylinders, cones, and spheres 	<p>Pythagorean Theorem Reference Material - Formula Chart</p> <p>Watch this Video</p> <p>Task 1: Pythagorean Theorem (Answer Key)</p> <p>Task 2: Pythagorean Theorem (Answer Key)</p>	<p>Pythagorean Theorem Reference Material - Formula Chart</p> <p>Task 3: Pythagorean Theorem Practice (Answer Key)</p> <p>A little Extra: Real World Video</p>	<p>Volume Reference Material - Formula Chart</p> <p>Task 4: Volume of cylinders (Answer Key)</p>	<p>Volume Reference Material - Formula Chart</p> <p>Watch this Video</p> <p>Task 5: Volume of cones: IXL Math 10 Problems</p>	<p>Volume Reference Material - Formula Chart</p> <p>First Check this site: Volume only</p> <p>Task 6: Volume of spheres: IXL Math 10 Problems</p>
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Additional SBISD tools for learning provided at no cost found [here](#).
Accessibility Features found [here](#)