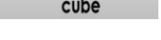
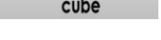
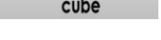
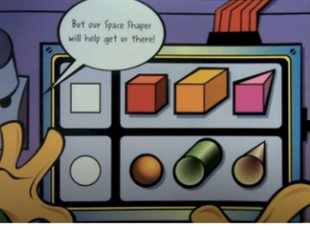


<h2 style="text-align: center;">Y</h2> <h3 style="text-align: center;">Your Community</h3>	<h2 style="text-align: center;">S</h2> <h3 style="text-align: center;">Scavenger Hunt</h3>	<h2 style="text-align: center;">L</h2> <h3 style="text-align: center;">Love Connection</h3>	<h2 style="text-align: center;">E</h2> <h3 style="text-align: center;">Extended Thinking</h3>	<h2 style="text-align: center;">T</h2> <h3 style="text-align: center;">Technology</h3>	<h2 style="text-align: center;">A</h2> <h3 style="text-align: center;">Active</h3>																			
 <p>Write a personal narrative about a time you became a new member of a community (ex. the start of a new school year, moving to a new area, starting a new sports team, etc.) The narrative should include your feelings, thoughts, and actions. Use this template.</p>	<p>Nature Walk: Rocks Take a nature walk to pick up rocks of all kinds. Bring them back and examine them closely and sort them into groups by properties (color, size, shape, texture, and so on). Record your observations in a table.</p> 	<p>Everyone loves fireworks!</p>  <p>Watch the video that shares the importance of Independence Day. To celebrate click on video to see how to make a fireworks picture using coffee filters, water based markers, and a cup of water. After making your picture explain to someone what Independence Day is all about.</p>	<p>STEM Challenges Watch this video to get some ideas on making rainbows with materials you may have at home.</p>  <p>Watch this next video to get other ideas for STEM challenges.</p> <p>MARBLE MAZE</p>  <p><small>Challenge: Build a marble maze in a shoebox.</small></p> <p>Choose the two activities you like the best and try them!</p>	<p>ECOSYSTEMS Learn how ecosystems work! Use this link to play Mountain Scramble..Find out what animals belong in each ecosystem and what plants or other animals are necessary for their survival.</p> 	<p>State Symbol Song Review the song about Texas state symbols and use a sheet of paper for each symbol and write on the front the symbol and on the back the example:</p> <table border="1" style="width: 100%;"> <thead> <tr> <th>Front</th> <th>Back</th> </tr> </thead> <tbody> <tr> <td>Song</td> <td>Texas O Texas</td> </tr> <tr> <td>Sport</td> <td>Rodeo</td> </tr> <tr> <td>Flower</td> <td>Bluebonnet</td> </tr> <tr> <td>Bird</td> <td>Mockingbird</td> </tr> <tr> <td>Mammal</td> <td>Armadillo and Texas Longhorn</td> </tr> <tr> <td>Tree</td> <td>Pecan</td> </tr> <tr> <td>Reptile</td> <td>Horned Lizard</td> </tr> <tr> <td>Pepper</td> <td>Jalapeno</td> </tr> </tbody> </table> <p>Place the papers front side up on the floor. Play the song and hop on any paper and call out the example.</p>	Front	Back	Song	Texas O Texas	Sport	Rodeo	Flower	Bluebonnet	Bird	Mockingbird	Mammal	Armadillo and Texas Longhorn	Tree	Pecan	Reptile	Horned Lizard	Pepper	Jalapeno	
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<p>Prepare lunch for someone in your family using foods such as graham crackers, sandwiches, and granola bars. Divide each type of food into halves, fourths, and eighths using words such as one-fourths to name each piece.</p>  <p>Next peel an orange into pieces. As you give each piece to your family. Say "I am giving you one eighth of my orange. Seven eighths is left" (this is based on the total number of pieces).</p>	<p>Long and Short Click on this title to view a video that reviews short and long vowel sounds. Search inside your house and outside your house to find objects which have a short vowel sound and a long vowel sound.. Draw them. See how many you can find.</p> <table border="0" style="width: 100%;"> <tr> <td> map</td> <td> bake</td> </tr> <tr> <td> big</td> <td> mine</td> </tr> <tr> <td> pen</td> <td> fine</td> </tr> <tr> <td> box</td> <td> home</td> </tr> <tr> <td> tub</td> <td> cube</td> </tr> </table>	 map	 bake	 big	 mine	 pen	 fine	 box	 home	 tub	 cube	<p>Love Those Toys. Gather 15 of your favorite items or toys. Challenge yourself to classify and form groups based on texture, color, heavy or light, flexibility, size, and type of material they are made of. Click on property song to learn more.</p> 	<p>Number Puzzle Instructions: Use only the digits 1 to 7, at most one time each, to fill in the boxes to create a true equation. Link.</p> <div style="border: 1px solid gray; padding: 5px; display: inline-block;"> <input type="text"/> <input type="text"/> = <input type="text"/> + <input type="text"/> </div> <p>Use these boxes to work on another equation. When taking a walk you saw 22 legs: 4 dogs and 3 birds. Fill in the boxes.. (Hint: Bird legs plus dog legs equals 22..)</p> 	<p>Pick a book of your choice. Identify key words and use them to compose a summary of the story. Make a slideshow, poster, or video using Nearpod, Google Slides or another platform to present your summary..</p> 	<p>Jumping Jacks Math The following numbers are missing from the big square. 0,1,4,5,6,9 Finish the square so that each row, column, and diagonal add up to 15.</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td>8</td> <td></td> </tr> <tr> <td>10</td> <td></td> <td></td> </tr> <tr> <td></td> <td>2</td> <td></td> </tr> </table> <p>For every number found in the square, complete that number of jumping jacks.</p>		8		10				2	
 map	 bake																							
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<p>Natural or Manmade Click on the title to learn about natural and manmade materials. Create two 3 dimensional pictures: One using natural resource objects in your home and one from objects which are man-made. Teach someone in your family or in your community the difference between the two.</p> 	<p>Space Shapes Click on the link to listen to a book called <i>Captain Invincible and the Space Shapes</i>.. Go on a scavenger hunt around your home and try to spy as many examples of 3 dimensional objects such as a cube, rectangular prism, pyramid, cone, sphere, and cylinder.</p> 	<p>Love to Draw or Paint? Create a drawing or painting just by using lines, shapes, and colors while listening to music. Let the emotions the music makes you feel guide your crayons or paintbrush. What colors work best for each emotion? Then create a 5 senses poem on how the picture expresses your emotions.</p> <p>I see,,,,,,,,,,,,, I hear.....</p>  <p>I smell..... I feel..... I taste...</p>	<p>Code Breaker Listen to the story about the special secret code used in WWII.(Click on text to speech on the left)</p> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>MILITARY TERM</th> <th>NAVAJO CODE WORD (translated into English)</th> <th>PRONUNCIATION OF NAVAJO WORD</th> </tr> </thead> <tbody> <tr> <td>fighter plane</td> <td>hummingbird</td> <td>da-he-tih-hi</td> </tr> <tr> <td>battleship</td> <td>whale</td> <td>lo-tso</td> </tr> <tr> <td>submarine</td> <td>iron fish</td> <td>bes-fo</td> </tr> <tr> <td>bomb</td> <td>eggs</td> <td>a-ye-shi</td> </tr> <tr> <td>grenade</td> <td>potatoes</td> <td>ni-ma-si</td> </tr> </tbody> </table> <p>Write a message to your family using your own special made up code. (Can use symbols or pictures) Give them clues to help them figure out your message.</p>	MILITARY TERM	NAVAJO CODE WORD (translated into English)	PRONUNCIATION OF NAVAJO WORD	fighter plane	hummingbird	da-he-tih-hi	battleship	whale	lo-tso	submarine	iron fish	bes-fo	bomb	eggs	a-ye-shi	grenade	potatoes	ni-ma-si	<p>Trash or Treasure! Show your skills as an emerging innovator. Find trash in your house and try to make something useful out of it. Document by drawing the process you used. Also watch this video to get some ideas.</p> 	<p>Let's Dance? Play your favorite song and make up dance steps to the song you picked. Now write down the steps for your dance. See if someone in your family can follow your written directions. Both of you perform your dance together.</p> 	
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What Symbol Represents Me?

Our country's flag is a symbol of freedom and includes 50 stars to represent states, 13 stripes to represent the original colonies, and has red white and blue. Design a new flag that might better represent you and your friends. Explain your symbols to someone.



Create a map of your house. Hide 5 toys in your house and indicate their locations on your map.



Ask a family member to search for these toys by just using your map. See how many of these toys they can find.

Heart Math



Draw the number of hearts to complete each equation.

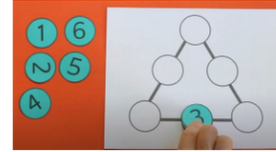
1. 2 groups of ____ = 18
2. ____ groups of 4 = 12
3. 4 groups of ____ = 16
4. ____ groups of 2 = 10

Create a Story

Use this [template](#) and create your own story. Be sure and include pictures. Share your slide deck with a friend or a family member. Ask them to give you feedback or how to improve your story. You may want to record your story using Flip Grid.

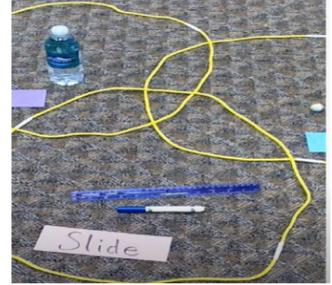


Look at the ["mystery riddle"](#) math puzzle. Draw your own triangle just like in the video and make sure all sides add up to the same number. Ask someone in your family to fill out a blank triangle you will draw and give them the number the sides need to add up to, Can they solve it?



Spin, Roll, Slide (Click)

Watch these children sharing which objects spin, roll, and slide down a ramp or on the floor. TRY IT with water bottles, pennies, rulers, boxes, pencils, oranges or apples, and balls.. Group the objects in different ways based on their movement.



Love to Dance?

Play your favorite song and make up dance steps to the song you picked. Now write down the steps for your dance. See if someone in your family can follow your written directions. Both of you perform your dance together.

