



EUSD Summer Reading Adventures 3rd-6th

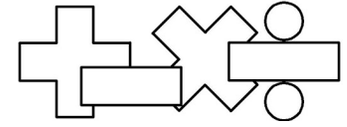


All students are invited and encouraged to participate in the EUSD summer reading and math adventure activities. After school starts in August, your teacher will invite you to share one or more of the summer activities you completed.

<p>Read the books you checked out from your school library for summer reading! Create a video, podcast, or poster advertising the books to share with your new teacher in August. Convince others why they should read these books!</p>	<p>Make a scrapbook about a book you've read and include:</p> <ul style="list-style-type: none"> • Journal entry from the main character's perspective • Illustrations of the main settings • Description and images to show the theme • Write the next chapter/part of the story 	<p>Read a news article (you can find a newspaper, magazine, or look online) about a topic you enjoy. Create a poster that includes information from the article and use the poster to <i>teach</i> a family member about what you learned. Here are a couple online sources: www.newsforkids.net www.dogonews.com</p>	<p>Do a read aloud for your family! Choose a book, or choose a chapter from a book, to do a dramatic reading for your family. Practice in advance using different voices. You can even dress up or have fun props to increase the drama and performance.</p>
<p>Participate in weekly reading adventures! HERE are 10 to choose from and you can customize them to fit your interest.</p>	<p>Create a 3-D model of a scene from a book you've read. Use materials and supplies from around your house.</p>	<p>Act out your favorite scene from a book you've read. You can even record it and turn it into a movie with props, settings, and costumes!</p>	<p>Go on a scavenger hunt with books and reach the end of this map!</p>
<p>Create a puppet show retelling the story of a book you've read. Be creative and make your puppets to show how you imagine each character to look.</p>	<p>Organize and run a book exchange in your neighborhood to share and borrow books.</p>	<p>Read books from a variety of genres as a bingo challenge. Bingo Board Link</p>	<p>How many places can you read! Read in as many locations as you can. HERE is a tool to use for ideas and a checklist.</p>
<p>Participate in Live Author events through Scholastic. https://shop.scholastic.com/content/site/summer-events.html</p>	<p>Read a book and color your world program with the San Diego Public Library. Sign up and earn prizes! www.sandiego.gov/public-library/kidsandteens/summerreading</p>	<p>Participate and complete the summer reading challenge with Barnes & Noble and earn a FREE book! https://www.barnesandnobleinc.com/our-stores-communities/summer-reading-program/</p>	<p><u>YOU CHOOSE!</u> Share something fun and creative you will do this summer related to reading!</p> <hr/> <hr/> <hr/> <hr/>



EUUSD Summer Math Adventures 3rd-6th



<p>Can you do it? Complete the 30 day Math challenge (Source: Mum Educates) Resource</p>	<p>In the Kitchen: Bake something yummy . Practice your multiplication, division, and fractions by doubling, tripling, or halving your favorite recipe.</p>	<p>Emoji Survey: Draw 4 different emojis. Survey your family and friends to find their favorite and make a tally chart and graph of the results.</p> <p>Challenge: create a survey of your own!</p>	<p>Deck of Cards: Use a deck of cards to create multiplication equations using the value on the cards.</p> <p>Challenge: Add a third player and multiply all three numbers.</p>		
<p>Word Problem: When the pennies are put in groups of 2 there is one penny left over. When they are put in groups of three, five and six there is also one penny left over. But when they are put in groups of seven there are no pennies left over. How many pennies could there be? (from Jo Boaler’s website)</p> <p>Challenge: Can you make your own word problem?</p>	<p>Menu Math: Use a menu from your favorite restaurant to plan your meal. What is the cost of your meal? What is the cost of your entire family’s meal?</p> <p>Challenge: How much tip would you leave at 15%? 18%? 20%?</p>	<p>Memory Maker: Make a memory game to match a math fact with its value. Use 10 different facts.</p> <p>Challenge: Mix it up with addition, subtraction, multiplication, or division.</p> <table border="1"> <tr> <td style="text-align: center; width: 100px; height: 100px;">3X4</td> <td style="text-align: center; width: 100px; height: 100px;">12</td> </tr> </table>	3X4	12	<p>Geometry scavenger Hunt: Create a journal of all of the geometric shapes you can find in your backyard and/or neighborhood.</p> <p>Challenge: Go outside and collect as many leaves, rocks, and stick as you can. Make a graph using the items you found. How many of each item did you find? How many items did you find in total?</p>
3X4	12				
<p>Chalk Art: Use sidewalk chalk to create a colorful number line. Practice skip-counting and addition and subtraction skills by walking forward and backward on the number line.</p>	<p>Math Twister: Place numbers on the colored circles of a Twister mat and call out math facts. For example, you might say “3 + 4” and the players need to find a circle with a “7” on it.</p>	<p>Measurement Fun: Using a measuring tool measure the length of your family member’s legs, arms, feet and create a chart/ grid to show the data.</p> <p>What is the difference between the longest and shortest lengths in each category?</p>	<p>Math Ditty: Write a math song or rap to memorize your math facts. (addition, subtraction, multiplication, division)</p>		
<p>Wear your Teacher Hat: Create a video, podcast, or poster to teach a math skill from the grade level you just completed.</p>	<p>Bored??: Create a board game that requires math skills from the grade level you just completed to advance on the game board.</p>	<p>Classic Card Game with a Twist: Play “War” with a deck of cards. First person to multiply the two numbers gets to keep the cards. If it is a tie, do it again.</p>	<p>Road Trip: Plan and map out the route and estimate the number of miles using the map scale.</p>		