

June 2017- Primary

Sun	Mon	Tue	Wed	Thu	Fri	Sat
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As summer approaches, we would like to thank our Gale-Bailey families for a successful school year. We are proud of our Lions and all of their accomplishments. As a parent, you know how important it is to keep your child's skills fresh over the summer, so what do you do? Below you will find a list of summer activities for your child to prevent "**SUMMER BRAIN DRAIN**". Try to complete all three activities each week. Return the calendars with all of your responses in the fall. Students who complete the calendars will receive a special recognition.



<p>11-17</p> 	<p><u>Math</u></p>	<p><u>Reading</u></p>	<p><u>Math</u></p>
<p>PRACTICE COUNTING:</p> <ul style="list-style-type: none"> Counting Fun! Write the names of the people in your family and count the letters in their name. 	<p>Visit your Local Public Library: The public library offers the community many awesome activities throughout the summer. The summer reading program kicks off in June. All ages (children to adult) are able to participate. Visit your local library for more information.</p>	<p>PRACTICE TIME:</p> <ul style="list-style-type: none"> Count all of the clocks in your house. How are they the same? Different? 	
<p>18-24</p> 	<p><u>Reading</u></p>	<p><u>Math</u></p>	<p><u>Reading</u></p>
<p>Keep a summer journal: Encourage children to express their thoughts and feelings throughout summer by providing them with a summer journal. Let them be creative and capture their memories by using a camera to document their daily experiences, and then write about it in their notebooks. By the end of summer, they will have a tangible keepsake that they can have forever.</p>	<p>PRACTICE MONEY:</p> <ul style="list-style-type: none"> Name each coin and write its value. 	<p>Celebrate Summer: Take a walk. Write about or draw the things you see that show summer is here.</p>	
<p>25-July 1</p> 	<p><u>Math</u></p>	<p><u>Reading</u></p>	<p><u>Math</u></p>
<p>PRACTICE FRACTIONS/MEASUREMENT:</p> <ul style="list-style-type: none"> Fold pieces of paper in halves, thirds, and fourths. Shade in some sections that have been folded. With your parents help, write the fraction for the piece. 	<p>Word Game! Think of the softest animal or the oldest thing you've ever touched. Write a poem about it, but don't use the word soft or old.</p>	<p>PRACTICE NUMBER SENSE:</p> <ul style="list-style-type: none"> Use coins to make \$0.25. Write down all of the combinations 	

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2-8 	<u>Reading</u> Cut out pictures from an old magazine or catalog. Write a story about them.		<u>Math</u> READING IN MATH: <ul style="list-style-type: none"> Go to the library and find picture books or other books about math. Read the book. Write about the math that you learned from the book Visit these fun websites: www.funbrain.com www.abcya.com www.pbs.org www.toytheater.com		<u>Reading</u> Comic Strip: Write a comic strip about a fictional character or yourself. See how long you can keep the strip going, read classic comics for inspiration.	
9-15 	<u>Math</u> PRACTICE BASIC MATH FACTS: <ul style="list-style-type: none"> Create a number book for the numbers 1-20. Be sure to draw a picture or use stickers to represent the number. Choose one number and show it several different ways 		<u>Reading</u> Pretend you are going to visit another city, state, or country with a friend or relative. Write to the tourist bureau for more information. If you plan to visit a foreign country, write to the embassy. Visit the library and find books about the place you want to visit. Or search online for information. Plan your itinerary - and don't forget to check the weather!		<u>Math</u> PRACTICE COUNTING: <ul style="list-style-type: none"> Count your toys, dolls, books, cars, etc. What is the highest number? What is the lowest number? 	
16-22 	<u>Reading</u> An animal has escaped from the zoo! Make up a story about it. Tell it to a friend or family member - or write it down. Add pictures, if you'd like.		<u>Math</u> PRACTICE TIME: <ul style="list-style-type: none"> Write down all of the times and draw a picture that shows when you wake up, eat lunch, brush your teeth, watch your favorite show, and eat a meal. Set a timer to see how long it takes you to do the above activities (ie: brush your teeth) 		<u>Reading</u> If you could choose one superpower to have for a day, which would you select? Describe in detail your activities as a superhero.	
23-29 	<u>Math</u> PRACTICE MONEY: <ul style="list-style-type: none"> Grab a handful of coins. Count the number of each coin. Then with the help of your parents, figure out how much money you grabbed. 		<u>Reading</u> Imagine that you are invisible. Write a story about the day you turned invisible.		<u>Math</u> PRACTICE FRACTIONS/MEASUREMENT: <ul style="list-style-type: none"> Find your favorite dessert recipe. Compare the sizes of the measuring cups or spoons that you used to make the dessert. 	

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1-5 	<u>Reading</u> Imagine that you went to school and there was no teachers! Talk about what you did that day.	<u>Math</u> PRACTICE NUMBER SENSE: <ul style="list-style-type: none"> Complete the patterns: 2, 4, __, __, __ or 30, 28, 26, __, __, __ 	<u>Reading</u> Imagine what the world will be like in 2027. What advancements will we have made? Write about it in your journal.	<u>Math</u> PRACTICE BASIC FACTS: <ul style="list-style-type: none"> Choose one number and show it several different ways 	<u>Reading</u> PRACTICE NUMBER SENSE: <ul style="list-style-type: none"> Design your own letterhead (lookup samples if needed) and write a letter to a friend or relative that you have not seen recently. 	<u>Math</u> PRACTICE FRACTIONS/MEASUREMENT: <ul style="list-style-type: none"> Using paper clips, measure 5 different objects in your house. What is the longest item? What is the shortest? 	
6-12 	<u>Reading</u> Work on building reading stamina by finding a place to read today for 27 minutes. Go longer if you can.	<u>Math</u> PRACTICE NUMBER SENSE: <ul style="list-style-type: none"> Pick any number between 10 and 100; draw the tens and ones for that number 	<u>Reading</u> Make Your Own Game: A fun way to get your child's creativity flowing to create a homemade board game. First, brainstorm ideas that would make for a fun game. Next, gather supplies to create your game. Use items such as cardboard for the game board, art supplies to decorate it and erasers for the game pieces	13-19 	<u>Math</u> PRACTICE BASIC FACTS: <ul style="list-style-type: none"> Play "Addition War" with a family member. Each person lays a card down and the first person to tell the sum gets to keep the 2 cards. 	<u>Reading</u> TV Time: Again, always keeping the TV off doesn't have to be the case. Turn on a show and put the television on mute. Have your child tell their own story based on what they see or write about what they see in a journal. If you have the capability to pause live television, pause a scene and have your child write a caption.	<u>Math</u> PRACTICE FRACTIONS/MEASUREMENT: <ul style="list-style-type: none"> Find 10 objects in your house. Measure the items using pennies. Write the number down. Repeat using nickels, dimes, quarters, and dollar bills.
20-26 	<u>Reading</u> Go online: While the consensus is usually to get off the computer and go play outside, this doesn't actually have to be the case. There are numerous websites out there that encourage learning. By allowing your child thirty minutes of "learning time" on an educational site, you can provide them with the practice they need to keep their brains learning through the summer. http://kids.nationalgeographic.com/ http://discoverykids.com/explore/	<u>Math</u> PRACTICE COUNTING: <ul style="list-style-type: none"> Take a deck of cards. Look at the number on the playing card. Count out paperclips, or any other objects to match the number on the playing card. Ace= 1 Jack= 15 Queen= 20 King=25	<u>Reading</u> Go online: While the consensus is usually to get off the computer and go play outside, this doesn't actually have to be the case. There are numerous websites out there that encourage learning. By allowing your child thirty minutes of "learning time" on an educational site, you can provide them with the practice they need to keep their brains learning through the summer. http://www.smithsonianeducation.org/students/idealabs/amazing_collections.html http://www.rif.org/us/literacy-resources/activities/monthly-activity-calendars.htm http://www.sciencekids.co.nz/	27-31 			

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RECORD YOUR RESPONSES ON THIS CALENDAR. IF THERE IS NOTHING TO RECORD, HAVE YOUR PARENT/GUARDIAN SIGN IN THE BOX. FOR WEBSITES, RECORD HOW LONG YOU SPENT ON THE SITE.

11-17



18-24



25-July 1



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2-8 						
9-15 						
16-22 SUMMER MATH FUN						
23-29 						

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