

# Daily Summer Activities

The enclosed packet has activities to do every Monday through Friday for the summer months. Choose 5 activities from each page. I am challenging all first graders to complete this packet and **return it to school on the first day of second grade, August 22**, to Ms. Birnbaum. She will let me know who was keeping up with their skills all summer long. If you do a little bit of practice each day, you will be sure to be ready for second grade.

I am also encouraging you to sign up for the Summer Reading Program at the Alameda Free Library. Remember all those fun prizes you can earn from the library just by keeping track of how much time you read each day. (Reading on RAZ Kids counts!)





Daily

SUMMER

Activity Calendar

Activities to keep children's brains engaged over the summer.

**Jodi Southard**

[Fun-in-first.blogspot.com](http://Fun-in-first.blogspot.com)



# June



Monday	Tuesday	Wednesday	Thursday	Friday
<p>Find an object around your house that starts with each letter.</p>	<p>Count the number of people in your entire family. Is the number odd or even?</p>	<p>Write all the +0 and +1 facts.</p>	<p>Make a list of -ake, -ade, and -ame words.</p>	<p>Roll two dice and write the fact family. Repeat at least 5 times.</p>
<p>Read a book and draw a picture of your favorite character.</p>	<p>Find a deck of cards. Turn over two cards and add the numbers. Repeat through the entire deck.</p>	<p>Write all the +2 and +3 facts.</p>	<p>Make a list of -een, -eat, and -eek words.</p>	<p>Take a walk with an adult and count your steps.</p>

# June



Monday	Tuesday	Wednesday	Thursday	Friday
Write the steps to making a sandwich. Then have an adult help you make one.	Measure 10 objects in your room with inches.	Write all the $\cdot 4$ and $\cdot 5$ facts.	Make a list of -ike, -ide, and -ight words.	Keep track of the temperature today, Saturday, and Sunday. Which day was the warmest?
Read a book and write about the problem and solution.	Find three things that are smaller than 6 inches.	Write all the $\cdot 6$ and $\cdot 7$ facts.	Make a list of -ode, -oke, and -old words.	Find three things that are larger than 6 inches.

# July



Monday	Tuesday	Wednesday	Thursday	Friday
<p>Make a list of words that rhyme with red, white, and blue.</p>	<p>Measure 10 objects in your room with centimeters.</p>	<p>Write all the +8 and +9 facts.</p>	<p>Make a list of -ube, -unk, and -ug words.</p>	<p>Draw a map of your house.</p>
<p>Read a nonfiction book and make a list of facts from the book.</p>	<p>Watch the clock during the day and record the time at least five times.</p>	<p>Write all the -0 and -1 subtraction facts.</p>	<p>Make a list of -ar and -or.</p>	<p>Write the numbers from 1 to 120.</p>

# July



Monday	Tuesday	Wednesday	Thursday	Friday
Write a letter to your teacher from last year and send it to school.	Count by 2's, 5's and 10's to 120.	Write all the -2 and -3 subtraction facts.	Make a list of "au" and "aw" words	Write about something you have watched on television recently.
Make a list of as many animals as you can think of.	Make a list of all the 3-dimensional shapes you can find in your house.	Write all the -4 and -5 subtraction facts.	Make a list of "oi" and "oy" words.	Make a list of as many nouns as you can think of.

# August



Monday	Tuesday	Wednesday	Thursday	Friday
Describe the weather today.	Count the number of windows and the number of doors in your house. Write a number sentence.	Write all the -6 and -7 subtraction facts.	Make a list of "ou" and "ow" words	Write all the words you can using the letters from the word VACATION
Make a list of adjectives to describe yourself.	Write a letter to your teacher for next year.	Write all the -8 and -9 subtraction facts.	Make a list of "ai" and "ay" words.	Make a list of as many verbs as you can think of.

# **DAILY SUMMER ACTIVITIES**

**The following August calendar is the same as the first June calendar just in case your school gets out late in June and is out through August.**



# August



Monday	Tuesday	Wednesday	Thursday	Friday
Find an object around your house that starts with each letter.	Count the number of people in your entire family. Is the number odd or even?	Write all the $+0$ and $+1$ facts.	Make a list of $-ake$ , $-ade$ , and $-ame$ words.	Roll two dice and write the fact family. Repeat at least 5 times.
Read a book and draw a picture of your favorite character.	Find a deck of cards. Turn over two cards and add the numbers. Repeat through the entire deck.	Write all the $+2$ and $+3$ facts.	Make a list of $-een$ , $-eat$ , and $-eek$ words.	Take a walk with an adult and count your steps.

Visit my blog at [Fun-in-first.blogspot.com](http://Fun-in-first.blogspot.com)  
for more teaching ideas and activities. Any  
questions, email me at  
[Jodimastics@hotmail.com](mailto:Jodimastics@hotmail.com).

**Graphics by:**

