



SUMMER LEARNING CALENDAR – 2012



Sun	Monday	Tuesday	Wednesday	Thursday	Friday	Sat															
JUNE	<p>18 <u>Read:</u></p> <p>Play <i>I Spy</i> and look for punctuation (! , , ?) and quotation marks (" _ ") while you are reading.</p>	<p>19</p> <p>Make a list of the days of the week. Count the letters and syllables in each word. Which day has the most/least letters? Which has the most syllables?</p>	<p>20 <u>Writing Prompt:</u></p> <p>Pick one of the story starters and write a story to finish it.</p> <ul style="list-style-type: none"> • Outside I like to... • I am really good at... • My favorite thing is... 	<p>21</p> <p>Find all the loose change or coins in your house. Sort the coins. Write down many coins are in each pile and how much money for each coin. Which had the most?</p>	<p>22 <u>Math Problem:</u></p> <p>Abby had thirty (30) blocks to build with. Mrs. Guenzler told her to share half with Ashelyn. How many blocks did Abby fair share with Ashelyn?</p> <p style="text-align: right;"><i>Try this number (16)</i></p>	23															
	<p>25 <u>Read:</u></p> <p>Read a storybook.</p> <ul style="list-style-type: none"> ➢ Who is the main character? ➢ Are there any other characters in the story? 	<p>26</p> <p>If you have 8 trapezoids and 4 circles, what pattern can you make using all the shapes? Draw and label your pattern. Can you make a different pattern using all the shapes?</p>	<p>27 <u>Writing Prompt:</u></p> <p>What if you could breathe under water? What kind of cool things would you be able to do? Who would you visit? Write a story to tell about your adventure underwater.</p>	<p>28</p> <p>Make a list of words for the <u>ump</u> and <u>unk</u> word families. Underline any diagraph (sh,wh, ch, th) sounds. Tally the number of words for each word family and write the total.</p>	<p>29 <u>Math Problem:</u></p> <p>Alex found nine (9) bugs in his backyard. Ethan helped Alex find eleven (11) more bugs in his front yard! How many bugs does Alex have now?</p> <p style="text-align: right;"><i>Try these numbers (33, 20)</i></p>	30															
	<p>2 <u>Read:</u></p> <p>Play <i>I Spy</i> and look for compound words while you are reading.</p>	<p>3</p> <p>Write a sentence using each of these sight words:</p> <ul style="list-style-type: none"> • about • because • said • these 	<p>4 <u>Writing Prompt:</u></p> <p>Imagine that you got to spend the night at school with your best friend. Write a story about what you did all night.</p>	<p>5</p> <p>Write the antonym (opposite) for each word:</p> <ul style="list-style-type: none"> • on, ___ • up, ___ • soft, ___ <p>Can you think of 6 more sets?</p>	<p>6 <u>Math Problem:</u></p> <p>Lindsey had sixteen (16) flowers. She gave four (4) flowers to her friend Emily. How many flowers does Lindsey have now?</p> <p style="text-align: right;"><i>Try these numbers (12, 6)</i></p>	JULY															
	<p>8</p> <p>9 <u>Read:</u></p> <p>Read a storybook.</p> <ul style="list-style-type: none"> ➢ What does this story remind you of or make you think about? 	<p>10</p> <p>Think of your favorite book in the world. Tell a parent about the setting, characters, and 3 things that happened in the story. Why is it your favorite?</p>	<p>11 <u>Writing Prompt:</u></p> <p>Image that you woke up one morning and you were 13 years old. How did this happen? What would you do? Write a story to tell about your adventure.</p>	<p>12</p> <p>Make a list of action words (jump, run, clap) and add a suffix (s, es, ed, ing) to each word. Underline the base word, circle the suffix.</p>	<p>13 <u>Math Problem:</u></p> <p>Robert had three (3) bags of strawberry candies. Each bag had five (5) strawberry candies in it. How many candies does Robert have?</p> <p style="text-align: right;"><i>Try these numbers (6, 2)</i></p>																
	<p>15</p> <p>16 <u>Read:</u></p> <p>Play <i>I Spy</i> and look for suffixes (es, s, ed, ing) while you are reading.</p>	<p>17</p> <p>Think of words that have the /s/ sound. Make a list for words that begin with /s/, words that end with /s/, and words that have /s/ in the middle. Which list had the least words? Why?</p>	<p>18 <u>Writing Prompt:</u></p> <p style="text-align: center;">↓</p> <div style="border: 1px solid black; padding: 5px;"> <p>Pick a setting, character, and problem and write a story. Be sure to tell how the character solved the problem.</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;"><u>Settings:</u></td> <td style="width: 33%;"><u>Characters:</u></td> <td style="width: 33%;"><u>Problems:</u></td> </tr> <tr> <td>On the moon</td> <td>The President</td> <td>Something is broken</td> </tr> <tr> <td>In a museum</td> <td>A police officer</td> <td>There was a fight</td> </tr> <tr> <td>On a creaking bridge</td> <td>A dancing horse</td> <td>Somebody is in trouble</td> </tr> <tr> <td>On top of a mountain</td> <td>A large family</td> <td>There is no food</td> </tr> </table> </div>	<u>Settings:</u>	<u>Characters:</u>		<u>Problems:</u>	On the moon	The President	Something is broken	In a museum	A police officer	There was a fight	On a creaking bridge	A dancing horse	Somebody is in trouble	On top of a mountain	A large family	There is no food	<p>19 Write a list of all the sight words you know how to spell.</p>	<p>20 <u>Math Problem:</u></p> <p>Katie had some blueberries. She shared five (5) with Nate at snack time and now she has eight (8) left. How many blueberries did she have before she shared some with Nate?</p> <p style="text-align: right;"><i>Try these numbers (5, 20)</i></p>
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SUMMER LEARNING CALENDAR – 2009

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JULY	23 <u>Read:</u> Read a storybook. ➤ What are the events in the story (beginning, middle, and ending)?	24 Draw a map of your neighborhood using squares, rectangles, and triangles. Count how many of each shape you used and tell if each number is odd or even.	25 <u>Writing Prompt:</u> Pick one of the story starters and write a story to finish it. <ul style="list-style-type: none"> • On Sundays I... • When I get a job... • I like to eat... • My favorite animal... 	26 Make a list of as many compound words (ladybug, backyard, popcorn) as you can think of. Draw a picture for three of your favorites.	27 <u>Math Problem:</u> Hector had twelve (12) lima bean seeds. He had three (3) pots to plant the seeds in. How many lima bean seeds did Hector put in each pot? <i>Try these numbers (20, 5)</i>	28														
	30 <u>Read:</u> Play <i>I Spy</i> and look for contractions (don't, can't) while you are reading.	31 What is your favorite color? Make a list of things in your house that are that color. Circle things that are big and put a box around things that are small. Which had more?	1 <u>Writing Prompt:</u> Pretend that your mom or dad bought you a robot. What is its name? What does it look like? Write a story telling what you would do with it.	2 Look in your pantry to find rectangular prisms (boxes) and cylinders (tubes). Count and write the number for each. Which is less? By how many?	3 <u>Math Problem:</u> Nathan made twenty (20) animal pictures during centers. He gave seven (7) butterflies to Emily. He gave one (1) frog to Alex. Then Nathan gave two (2) birds to Will. How many animal pictures does Nathan have left?	AUGUST														
5	6 <u>Read:</u> Read a storybook. ➤ What is the setting of the story? (time and place)	7 Make a list of words that rhyme with <i>cat</i> . Give a check to words that are real and cross out silly "fake" words. Now try words that rhyme with <i>slant</i> . Did you make more?	8 <u>Writing Prompt:</u> Write a report that tells all the facts and information that you know about a specific topic (an animal, a plant, an earth material, a country) that you think is interesting.	9 Count the number of clocks in your house. Write the time that each clock says when you find it. How many minutes did it take you to find the clocks? How many are digital/analog?	10 <u>Math Problem:</u> Yuval has thirteen (13) stickers and Shawn has four (4). Yuval has how many more stickers than Shawn? <i>Try these numbers (40, 15)</i>															
11	12 <u>Read:</u> Play <i>I Spy</i> and look for blends (sp, tr, fl, cr...) and digraphs (sh, ch, wh, th) while you are reading.	13 Write the fact families for 6 and 7 (6+1=, 6+2=). Now circle all of the sums that are odd. Put a box around all the sums that are even.	14 <u>Writing Prompt:</u> Cut out a picture from a magazine or a newspaper. Write a short story to go with the picture.	15 Write two synonyms for each <ul style="list-style-type: none"> • pretty, beautiful ___ • quick, __, __ • big, __, __ • terrible, __, __ Can you think of any more?	16 <u>Math Problem:</u> Parker had seventeen (17) quartz crystals. Nine (9) were milky and the rest were rose. How many rose pink quartz crystals did Parker have? <i>Try these numbers (39, 10)</i>															
18	19 <u>Read:</u> Read a storybook. ➤ Why do you think the author wrote this book?	20 Look at the calendar for July. How many Thursdays and how many Tuesdays? What day is the 2 nd Wednesday? What day is the 4 th Friday?	21 <u>Writing Prompt:</u> ↓ <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Pick a setting, character, and problem and write a story. Be sure to tell how the character solved the problem.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Settings:</td> <td style="width: 33%;">Characters:</td> <td style="width: 33%;">Problems:</td> </tr> <tr> <td>In a dark forest</td> <td>A dog with 3 legs</td> <td>Something is missing</td> </tr> <tr> <td>An enchanted beach</td> <td>A lonely princess</td> <td>It is always winter time</td> </tr> <tr> <td>Up in a tree house</td> <td>A magical tiger</td> <td>Something is built</td> </tr> <tr> <td>At the pool</td> <td>A space cowboy</td> <td>There are no colors</td> </tr> </table> </div>	Settings:	Characters:		Problems:	In a dark forest	A dog with 3 legs	Something is missing	An enchanted beach	A lonely princess	It is always winter time	Up in a tree house	A magical tiger	Something is built	At the pool	A space cowboy	There are no colors	22 Play "read and write the room" around your house.
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