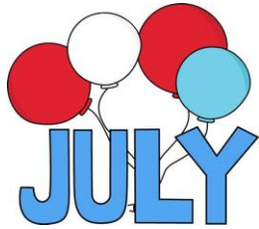


Name: \_\_\_\_\_

Parent/Guardian Signature: \_\_\_\_\_



# Summer Math Calendar

## Entering First Grade



Directions: Return the completed Math Calendar to your teacher on September 10, 2018. Attach your work to this card.

Monday	Tuesday	Wednesday	Thursday	Friday
<b>2</b> Show 3 different ways to make 10¢.	<b>3</b> Count by 5s to 50. Write the numbers.	<b>4</b> How are 5, 15, and 25 alike?	<b>5</b> Draw nickels to make 20¢.	<b>6</b> Count by 10s to 100. Write the numbers.
<b>9</b> Write the numbers in order from least to greatest. 8, 13, 11, 14, 9, 12	<b>10</b> What number is one less than 3? One less than 7? One less than 10?	<b>11</b> Look at a calendar. How many days are left until school begins?	<b>12</b> Complete the equations: 3 + 5 =      9 + 1 = 2 + 6 =      5 + 5 =	<b>13</b> Name 5 different places you see numbers outside.
<b>16</b> Jump 3 times, once like a bunny, once like a frog, and once like a child. Which jump was the shortest? The longest?	<b>17</b> What is the individual value of a penny, nickel, and dime? How much do they equal together?	<b>18</b> What number is one greater than 12? One greater than 8? Two greater than 10? Two greater than 7?	<b>19</b> Write your first and last name. How many letters are in each? How many extra letters are in your longer name?	<b>20</b> Read each number. Write the number that comes before and after each number when you count. 15    21    35
<b>23</b> Count the windows in your bedroom. Use tally marks to record your results.	<b>24</b> Complete the equations: 5 + 0 =      6 + 1 = 2 + 8 =      4 + 5 =	<b>25</b> Evan has 9 cars. 5 of the cars are yellow. The rest are blue. Is the number of yellow cars greater than, less than, or equal to the number of blue cars?	<b>26</b> Brad has a toy box full of his favorite toys. He has a red basketball, a red truck, a blue truck, & a blue basketball. Show how Brad can sort these toys.	<b>27</b> Write equations to show different ways to make the number 8.
<b>30</b> Count by 2s to 20. Write the numbers.	<b>31</b> Show different ways to make 25¢.			

Name: \_\_\_\_\_

Parent/Guardian Signature: \_\_\_\_\_



# Summer Math Calendar

## Entering First Grade



Directions: Return the completed Math Calendar to your teacher on September 10, 2018. Attach your work to this card.

Monday	Tuesday	Wednesday	Thursday	Friday
		<b>1</b> Write addition facts that equal 6.	<b>2</b> Draw three ways to make 17¢.	<b>3</b> Use coins to make 25¢.
<b>6</b> Show different ways to make the number 10.	<b>7</b> Use two different shapes to draw an ABA pattern.	<b>8</b> Make up your own picture problem using $8 + 2$ .	<b>9</b> Make a list and draw all the shapes you can think of.	<b>10</b> Toss 10 pennies. How many heads? How many tails?
<b>13</b> Write an addition sentence. Illustrate your word problem.	<b>14</b> Draw a picture of 5 dogs. How many legs in all?	<b>15</b> What number is two greater than 18? Two less than 30?	<b>16</b> Use two different shapes to draw an ABB pattern.	<b>17</b> Cut and paste numbers you find in a magazine.
<b>20</b> Draw a clock with the numbers. Draw the time you wake up in the morning on the clock.	<b>21</b> Use pictures, numbers, or words to show how many fingers are on four hands.	<b>22</b> Name 5 numbers that are greater than 12 and less than 18 but are not the same number.	<b>23</b> Toss a coin 10 times. How many times did it land on heads? Tails? Record the results.	<b>24</b> Count the light switches in your house. Use tally marks to record your results.
<b>27</b> Keep track of the weather this week. How many sunny days? Rainy days? Cloudy days?	<b>28</b> Draw 10 objects. Add 2 more objects to the picture. Count the objects. How many do you have now?	<b>29</b> What number is one less than 3? What number is one less than 7? What number is one less than 10?	<b>30</b> Pick a number from 1 to 12. Find that number around your house. Draw a picture of where you found it.	<b>31</b> How many jumping jacks can you do in one minute? Is it more or less than 20? How do you know?