



## Summer Math Calendar (Entering 3rd Grade)

Monday	Tuesday	Wednesday	Thursday	Friday
			1	2 
5	6	7	8	9
12	13	14	15	16
19 There are 5 more apples than oranges. If there are 11 pieces of fruit, how many apples are there?	20 Which coins did Ariel use if she paid for a \$0.83 candy bar with 9 coins?	21 John is reading a book that has 139 pages. He has read 55 pages. How many pages does John have to read to finish the book?	22 Write a word problem that uses repeated addition and the sum is 20.	23 Order the following numbers from least to greatest: 304;334;035;355
26 Chase has 28 jellybeans. He wants to give half of them to Jordan. How many jellybeans should Jordan receive?	27 McKenzie's gymnastic practice started at 2:30. Practice lasted for 1 hour and half. What time did practice end?	28 Forty students participated in a competition. Sixteen of them were girls. How many boys were there?	29 In a race, Kara finished second best, which is also second from last. How many took part in the race?	30 Tony is third from the left and second from the right. How many students are there?



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<b>3</b> Alexis' grandmother is 5 times as old as Alexis. If Alexis is 11, how old is Alexis' grandmother?	<b>4</b> Tiffany swims in the pool from 1:10 to 1:35. Draw a clock to show the time at which she began to swim.	<b>5</b> Using the numbers 63, 18, 30, 49, tell which two numbers you would add to get the greatest sum. Add them together.	<b>6</b> The Smith Family went to a concert at 8:00 p.m. The concert lasted one hour and twenty minutes. What time did the concert end?	<b>7</b> James and Eleanor made 15 posters for the school play. They hung $\frac{1}{3}$ of the posters in the Vineyard Café. How many posters did they hang in the Vineyard Café?
<b>10</b> Write the missing numbers on the lines below: 12, 15, 18, ____, ____, ____ 8, 12, 16, ____, ____, ____	<b>11</b> One way to make 12 is $8 + 4$ . Write 4 other addition facts for 12.	<b>12</b> A third grader needs about 10 hours of sleep a night. If Morgan has been sleeping for 7 $\frac{1}{2}$ hours, how many more hours of sleep does she need?	<b>13</b> I am a solid figure. I have 6 flat faces, 12 straight edges, and 8 corners. What figure am I?	<b>14</b> Look at a calendar. On what days of the week do the 5th, 13th, 26th and 30 <sup>th</sup> fall?
<b>17</b> Add the ages of each of your family members together. What is the sum?	<b>18</b> Count the number of forks and spoons in your kitchen. How many do you have in all?	<b>19</b> One way to make 15 is $8 + 7$ . Write 4 other ways to make 15.	<b>20</b> Using coins show 2 ways to make 25 cents, 40 cents, 38 cents, and 78 cents.	<b>21</b> Identify the rule for each pattern and then continue the pattern: 5, 7, 9, 13, ____, ____ 75, 80, 85, 90, ____, ____
<b>24</b> Make a list of the ages of each family member. Round each family member's age to the nearest ten.	<b>25</b> There are 16 wheels in the garage. How many bikes and cars could there be?	<b>26</b> Write the numbers below in expanded form. (Ex. $345 = 300 + 40 + 5$ ) 836 203 427 650	<b>27</b> In the number 75,643 what number is in the ones place? Hundreds place? Ten thousands place?	<b>28</b> Find five objects where you see fractions being used. Describe each object.
<b>31</b> At Rita's you bought 2 water ices for \$2.67 each. If you pay with a \$10 bill, what will be your change? What if you pay with a \$20 bill?				



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	<b>1</b> Look around! Find 5 examples of parallel lines. List what they are.	<b>2</b> Survey 10 people and ask them what their favorite animal is. Create a bar graph to show your results.	<b>3</b> Using a store flyer, buy 5 items. Add all the items up and see how much you will spend at the store.	<b>4</b> What time did you go to bed last night? What time did you get up this morning? How many hours did you sleep?
<b>7</b> Determine what time it is right now. What time will it be in forty-five minutes?	<b>8</b> Kayla needs 40 hot dog buns for the party. The buns are sold in packages of 6. How many packages should she buy?	<b>9</b> At Sonya's party all guests gave her a present. She also gave a small present to every guest. How many gifts were exchanged if there were a total of 10 children?	<b>10</b> Add: $381+67=$ $752+13=$ $173+36=$	<b>11</b> Subtract $567-99=$
<b>14</b> Count the number of windows and doors in your home. Determine if these numbers are even or odd.	<b>15</b> Evan had 16 football cards in September. In October he had 20 cards, in November he had 24 cards. If the pattern continues, in what month will he have 52 cards?	<b>16</b> Dayna picked 12 flowers. Riley picked 15 flowers. Emily picked 5 flowers. How many flowers did they pick in total?	<b>17</b> Using the number 63, 18, 30, 49, tell which two numbers you would add to get the greatest sum. Add them together.	<b>18</b> Find a flyer for any supermarket. Show how you could spend \$5.00 on 3 or more items. Cut out the items and prices to show the total spent.
<b>21</b> A kitten ate 123 grams of food on Saturday and 321 grams of food on Sunday. What is the total amount of food the kitten ate over the weekend?	<b>22</b> <b>First Day of School</b>	<b>23</b>	<b>24</b>	<b>25</b>
<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>	