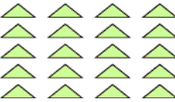


**Directions:** Color in each box after you have completed the activity. Return the completed calendar to your teacher by **September 11, 2020**. Show your work and attach it to the calendar.



## BINGO 2020 Entering Third Grade

<p><b>Draw</b> a clock showing 2:20. <b>Tell</b> why, at 20 minutes after the hour, the minute hand is on the 4.</p>	<p>Visit <b>abcya.com</b>. Choose Grade 3. Scroll down to <b>Math BINGO</b>. Play +, -, &amp; x at all levels or download <b>iReady</b> app: <b>Door 24</b> and use it at least twice this week.</p>	<p><b>Write</b> the number sentence that represents the array below:</p> 	<p>Liam finds 3 quarters and one dime in his pocket. In the other pocket he finds 4 dimes, 3 nickels, and 2 pennies. How much money does Liam have in all?</p>	<p>Tom has 21 bags of ten marbles each &amp; 6 single marbles. Victor has 16 bags of ten marbles &amp; 4 single marbles. Write a number in each blank below to tell how many marbles Tom &amp; Victor have together.          ___ hundreds ___ tens ___ ones</p>
<p>Mary cut a piece of ribbon that was 96 inches long into three pieces. One piece is 12 inches long and a second piece is 27 inches long. How many inches long is the third piece?</p>	<p><b>Record</b> a strategy to find this difference:  <math>62 - 27 =</math></p>	<p>Ashley invited 4 of her friends over for a water balloon fight. Ashley gave each of her friends two water balloons. She had one water balloon. How many water balloons did they have altogether? Write a math equation and solve.</p>	<p><b>Write</b> a number word for 22. How many tens and ones are in 22?          How many groups of 5 are in 22?</p>	<p><b>Write</b> the times tables for the following numbers:          3's, 4's, 5's</p>
<p><b>Draw</b> and <b>show</b> that 29 is an odd number.</p>	<p><b>Write</b> &lt; or &gt; to make each sentence true.  <math>23 \underline{\quad} 74</math>  <math>432 \underline{\quad} 875</math>  <math>12 \underline{\quad} 8</math>  <math>539 \underline{\quad} 954</math></p>	<p><b>Solve</b> this riddle.          A toy costs 65 cents. Meg buys 1 toy and gets back a dime in change. Meg paid for the toy with 3 coins. Show the coins.</p>	<p>Visit <b>abcya.com</b>. Choose Grade 3. Scroll down to <b>Math BINGO</b>. Play +, -, &amp; x at all levels or download <b>iReady</b> app: <b>Door 24</b> and use it at least twice this week.</p>	<p><b>Solve</b> this riddle about time. The hour hand is on 7 and the minute hand is on 5. What time is it? What time will it be in 30 minutes?</p>
<p><b>Draw</b> and <b>show</b> how 5 children could share 25 cookies.</p>	<p>Ryan had 57 pennies. He found some more pennies and now he has 83 pennies. How many pennies did Ryan find?</p>	<p><b>Add</b> the following numbers. Show your work using words or numbers.  <math>31, 25, 10, \text{ and } 44</math></p>	<p><b>Draw</b> a circle cut into 4 equal pieces. Draw another circle cut into 3 equal pieces.</p>	<p>Colton had \$128. He went to the store and spent \$59. When he got home he found \$17 in his desk drawer. How much money does Colton have now?</p>
<p>Visit <b>abcya.com</b>. Choose Grade 3. Scroll down to <b>Math BINGO</b>. Play +, -, &amp; x at all levels or download <b>iReady</b> app: <b>Door 24</b> and use it at least twice this week.</p>	<p><b>Draw</b> something that has the shape of a sphere.</p>	<p><b>Look</b> at a ruler. <b>Explain</b> why the number of inches is less than the number of centimeters.</p>	<p><b>Try</b> this riddle. Start at 175. Subtract 50. Add 19. Subtract 100. What number am I? Show your work and answer.</p>	<p><b>Subtract</b> <math>43 - 28</math>. Show how you solved the problem.</p>

**Student Name** \_\_\_\_\_ **Parent/Guardian Name** \_\_\_\_\_