

Directions: Color in each box after you have completed the activity. Return the completed calendar to your teacher by **September 9, 2019. Show your work and attach it to the calendar.**



BINGO 2019 Entering Fourth Grade

<p>Go to abcya.com. Choose Grade 3. Scroll down to Math BINGO. Play multiplication at all levels or download iReady app: Door 24 and use it twice this week.</p>	<p>Write the equivalency. 3 quarts = _____ cups 2 quarts = _____ cups 2 cups = _____ quart 6 cups = _____ quarts</p>	<p>Start collecting change in a jar on the first day of summer break. On the last day of break estimate your change, count it, and plan a special purchase.</p>	<p>Write and solve a summer story problem for this number sentence. $156-74=$ </p>	<p>Draw 21 apples in groups of 3. Show the multiplication and division fact family for 21.</p>
<p>If Mia painted 400 finger nails, how many people did she see? If the vet examined 26 dogs, how many paws did she see?</p>	<p>Explain why $1/2$ of anything is more than $1/4$ of the same thing.</p>	<p>Keep a record of the daily temperatures for a week. Create a bar graph of the temperatures. What was the difference between the highest & lowest temperature?</p>	<p>Write an even number that is between 41 and 49. Write an equation to show how that number can be made by adding two even numbers</p>	<p>Mike needs to be at work by 8:30am. It takes him 40 minutes to get to work and 35 minutes to get ready in the morning. What time does Mike need to wake up so he is at work at 8:30am?</p>
<p>Write the times tables for the following numbers: 6's, 7's, 8's</p>	<p>Write the following in expanded notation: 8,325. How would you explain this to a friend?</p>	<p>Go to abcya.com. Choose Grade 3. Scroll down to Math BINGO. Play multiplication at all levels or download iReady app: Door 24 and use it twice this week.</p>	<p>Go to abcya.com. Choose Grade 3. Scroll down to Equivalent Fraction BINGO. Play Easy and Challenge.</p>	<p>Tony ate $1/3$ of the cake and John ate $1/6$ of the cake. Who ate more? Draw a picture to show your reasoning.</p>
<p>Put the fractions in order from least to greatest. $1/2$, $1/4$, $1/3$ $1/3$, $1/6$, $1/2$</p>	<p>Go to abcya.com. Choose Grade 3. Scroll down to Measuring. Play centimeters-halves. Inches-halves and quarters.</p>	<p>If you bought a candy at the store for \$1.35. How much change would you get back from \$5.00? Show your work.</p>	<p>Find the perimeter and area of your front of back door. Record and explain.</p>	<p>On a walk on the beach or outside, pick up as many different seashells, rocks or leaves as you can of all different sizes. Measure each one to the nearest fourth of an inch. Are any two the same size? How much longer is the largest than the smallest?</p>
<p>How many tortilla chips would each person get if there were 5 people and a bowl of 72 chips?</p>	<p>If you get up at 7:30 and need to be at your friend's house at 8:15, how much time do you have to get ready if it takes you ten minutes to walk there?</p>	<p>Draw two clocks to show: -when you woke up. -when you ate lunch. How much time passed between when you woke up and when you ate lunch?</p>	<p>Go to abcya.com. Choose Grade 3. Scroll down to Math BINGO. Play division at all levels or download iReady app: Door 24 and use it twice this week.</p>	<p>List at least 5 different combinations of coins that would add up to 25 cents.</p>

Student Name _____ **Parent/Guardian Name** _____