

3rd Grade Summer Math BINGO

Complete 5 activities in a row, column, or diagonal for a Bingo. For an extra challenge: complete all tasks and earn a "black out"!

<p>Create a schedule of a typical Saturday. Write the time you begin new activities. Remember to include A.M. and P.M.</p>	<p>Calling all pizza lovers: If you order pizza for dinner, ask your parents to cut it into 16 equal pieces. Record the total amount of pizza that was eaten, and how much was left over, in fractions.</p>	<p>Ask 3 members of your family to create an addition and subtraction challenge problem. Solve each family member's problem and record your answers. Then, add those 3 totals together to get one big total.</p>	<p>Add: The year that you were born plus the year that one of your parents was born.</p> <p>For example: 2012 + 1985 = 3997</p>	<p>Create a fun survey and ask all the members of your family your survey question. Record your data using a tally chart and create a bar graph to represent your data.</p>
<p>Find three objects in your house that are different shapes. How many sides and angles does each object have?</p>	<p>Measure the length and width of at least two pieces of furniture in your home. Using that information, find the area and perimeter of both pieces of furniture.</p>	<p>CHALLENGE: Memorize all multiplication facts for x11 and x12.</p>	<p>Create your own math word problem. Ask a member of your family or a friend to solve it.</p>	<p>Can you objects in your home that have:</p> <ul style="list-style-type: none"> • A right angle? • An acute angle? • An obtuse angle?
<p>Collect all the coins in your home. Add up the total amount.</p>	<p>Play a 3rd AND 4th grade math game on ABCYa!</p>	<h1>FREE</h1>	<p>Find three different sized containers or bottles in your home and fill them up with water. Which container has the highest capacity?</p>	<p>Use the "Math" category on Epic to read a math book.</p>
<p>Go for a walk or a hike with your family. Use a pedometer to track how many steps you took on your walk.</p>	<p>Record what time you woke up and what time you went ate lunch. What was the elapsed time?</p>	<p>Memorize all multiplication facts for x6 and x7.</p>	<p>Multiply: The number of days you were in school (180 days) by your age. What is the product?</p>	<p>Practice IXL Math for 3 days straight.</p> <p>Dates:</p> <p>____, ____</p> <p>_____</p>
<p>Find something in your home that you have a lot of. Sort them into groups of 3. Write a division problem to represent your sort.</p>	<p>Look up a yummy new recipe to cook with your family. Which ingredient has the largest measurement? Which has the smallest?</p>	<p>Watch a math video on Brain Pop or Brain Pop JR. Take the easy or hard quiz afterwards!</p>	<p>Have a family member or friend choose a 3 digit number, then *mentally* subtract 98. What is the difference?</p>	<p>Memorize all multiplication facts for x8 and x9.</p>