

Summer Math Activity Choice Board for students entering Grade 2

Second grade students are being asked to review the math choice board options below and complete a minimum of three boxes. The middle box highlighted in yellow is a required activity. The other two activities can be selected from the remaining boxes in no particular order. If you really want to be challenged, complete as many boxes as you can during summer vacation. Feel free to complete an activity multiple times as repetition reinforces learning.

<p style="text-align: center;">Skip Counting 2's, 5's, and 10's</p> <p>Create a song that teaches how to skip count. Make a song for each one. Challenge: make a song that tells about 2's, 5's and 10's.</p>	<p style="text-align: center;">Money</p> <p>Ask a family member for some coins. Draw a picture of the coins and identify each coin and its value. Challenge: What is the total value of the all the coins?</p>	<p style="text-align: center;">Counting backwards</p> <p>Start at 75 or 100 and count backwards to 0. Record your counting. Challenge: ask a family member to count with you but take turns saying the number that would come next.</p>
<p style="text-align: center;">Place Value Card Game (tens and ones)</p> <p>Grab a deck of playing cards and a family member. Distribute the cards to each player. Then flip over two cards. Make a two digit number. The player with the largest number wins a point. Player with the most points at the end of the game wins. Challenge: Play making numbers to the hundreds place.</p>	<p style="text-align: center;">Required Activity:</p> <p style="text-align: center;">Basic Facts Game Addition and Subtraction</p> <p style="text-align: center;">Create a game to help you learn/remember your basic facts. Be creative.</p>	<p style="text-align: center;">A Summer Day</p> <p>Make a schedule of a summer day. Draw a clock and record the time each activity begins to the hour or half hour. Challenge: Draw a clock and record the time each activity ends.</p>
<p style="text-align: center;">Groups of 10</p> <p>Find objects around your home that you could put in groups of ten. Count the groups of ten. Take or draw a picture of the groups. Challenge: How many different ways can you group the items? Take or draw a picture of each.</p>	<p style="text-align: center;">Numbers in Your Life</p> <p>What numbers do you see each day in your home, at the beach, at the park or driving in the car? Record the numbers from greatest to least. Circle the tens digit and underline the ones digit in each number. Challenge: Box the hundreds digit in each number.</p>	<p style="text-align: center;">Technology</p> <p>Play three rounds in the math game below. Use your first grade login information.</p> <p style="text-align: center;">www.xtramath.com</p>

All work is for the chosen activities and required activity is due to your child's teacher on or before Friday, September 13, 2019. All students who have met the summer math requirements will be recognized for their efforts in September.