

Name: _____

Teacher: _____

GRADES K/1 MATH CALENDAR



During April choose 10 or more activities to do below. Color them in when finished.

<p>Addition War Remove the face cards from a deck of cards. Each player puts down 2 cards and adds them together. The player with the greatest number keeps all 4 cards. If the values are equal each player ransoms 2 cards then puts down 2 more cards and adds them. The player with the greater value keeps all the cards.</p>	<p>Amy, Hannah, Robby, and Seth helped wrap boxes. They had red, yellow, blue, and green paper. Amy made 3 boxes blue and 2 boxes red. Hannah wrapped 2 boxes. She made them each a different color, but she did not use the same colors that Amy used. Robby made 3 boxes yellow. Seth wrapped 4 boxes. He used a different color for each box. How many boxes did they wrap of each color? Draw it out.</p>	<p>Read a Book Read a math-themed book like: *Chicka, Chicka 1 2 3 *Out for the Count: A Counting Adventure * Fish Eyes: A Book You Can Count On *How much is a Million? *Sir Cumference and All the King's Tens: A Math Adventure *Demi's One Grain of Rice</p>	<p>Lee, Max, Bud, Jan, and Tara play on the same soccer team. Each player's shirt has a different number on it. Lee said, "My number is the same as the number of fingers on my two hands." Max said, "My number is 4 less than Lee's." Bud said, "Add Lee's number to Max's number to get my number." Jan said, "Double Max's number to get my number. My number is a double fact." What is each person's number?</p>
<p>Use your Ruler! Find 3 objects in your house that are exactly 12 inches long.</p>	<p>Healthy Foods At the grocery store find 3 healthy items that cost less than \$1 each.</p>	<p>License Plate Math On your next car trip look at a license plate, add the digits you see together.</p>	<p>Capacity Find the largest bowl in your kitchen. Estimate how many cups it can hold. Now find out!</p>
<p>Money! Grab some coins. Sort them into pennies, nickels, dimes and quarters. Count the pennies in ones. How much is the group worth? Count the nickels in fives. How much is the group worth?</p>	<p>More Money! Grab some coins. Add 5 of the coins together. How much are they worth? Repeat. Are the coins worth more or less? Challenge: Add all the coins together!</p>	<p>Phone Numbers Do you know your phone number? Add the digits together. Add the digits of other family members' phone numbers. Which phone number has the greatest value?</p>	<p>Mathletics.com Go to mathletics.com and play for 15 minutes. (Your teacher has your username and password if you do not!)</p>
<p>Estimation Estimate how much money your family will spend on dinner at your favorite restaurant.</p>	<p>Play a game Play a board game that has a dice or spinner. Write the game you played here:</p>	<p>Graduation How old will you be when you graduate St. John School? What year will that be? How old will the other members of your family be?</p>	<p>Skip Counting Count to 100 in ones, twos, fives and tens. Now see if you can count backwards!</p>
<p>Race to Zero! Each player starts with 20 objects. Take turns rolling a die and taking that many items away. The first person to have 0 objects left wins! Challenge: write the math problem you are doing each turn.</p>	<p>Estimation Go to the grocery store. Estimate how much 4 apples will weigh. Use the scales to weigh them. Do you think a bunch of bananas weighs more or less? Weigh it to find out.</p>	<p>Time Estimate how many times you can do the following things in 1 minute: write your name sing the ABC song hop on one foot Now find out!</p>	<p>Magic 11! This game is really fun for 3 or more players! Get into a circle and place one hand behind your back. On the count of 3 put 0-5 fingers into the middle. Is there a total of 11 fingers? If no, try again. If yes, all shout 'Yeehaw!'</p>