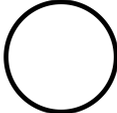
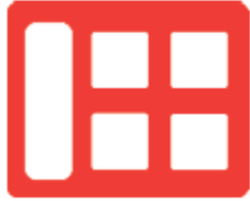
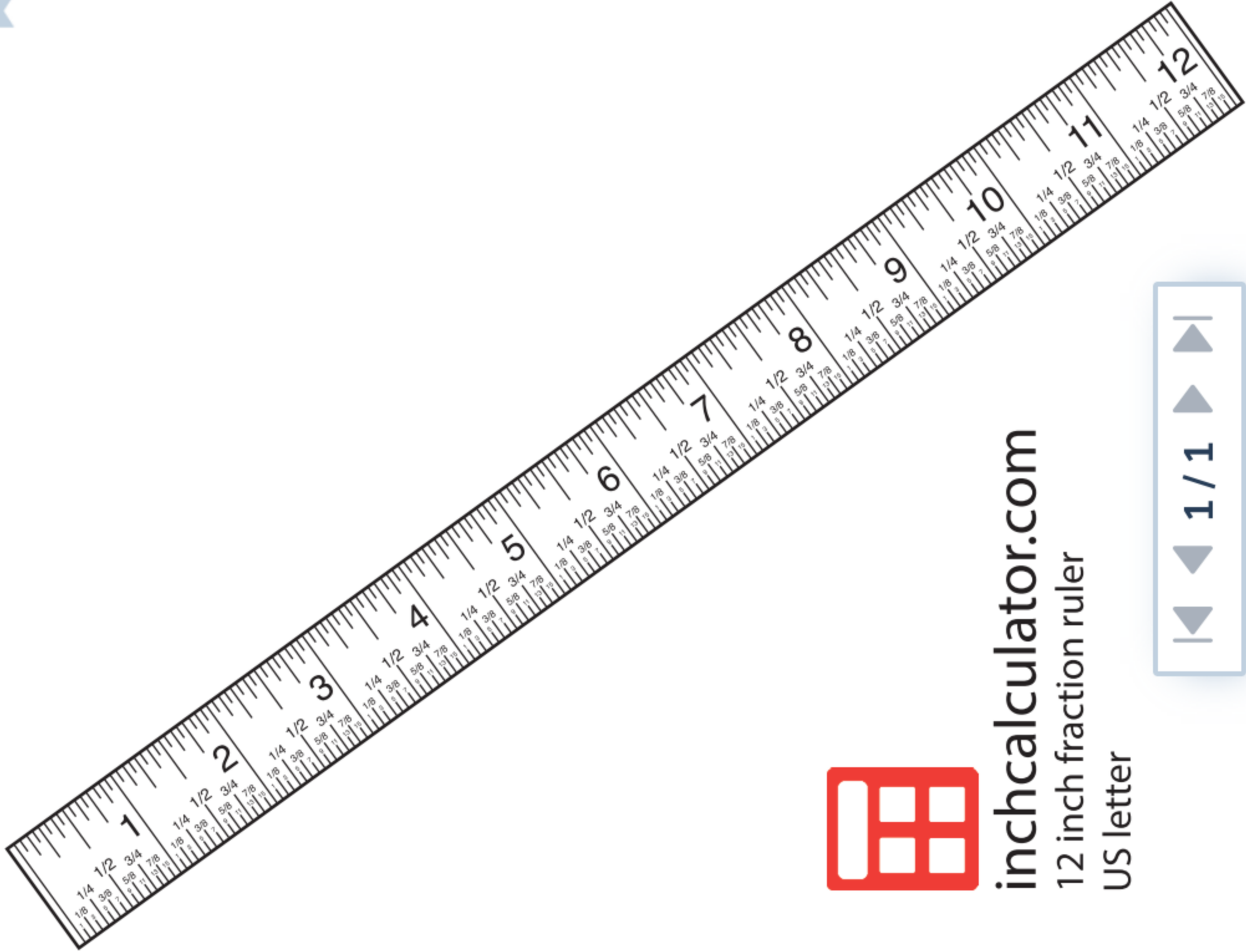


Stratford GRADE 2 Summer MATH Menu 2021

<p>Math Scavenger Hunt!</p> <p>Go on a shape search inside your house. Can you find any items shaped like: cones, cubes, spheres, or cylinders?</p>	<p>Sidewalk Chalk!</p> <p>Make a HOPSCOTCH board, but count by FIVES. Play a few rounds of hopscotch to practice skip counting!</p>	<p>Draw 3 different shapes that have 4 sides.</p>	<p>Roll 3 dice to build a three-digit number (e.g., 2, 4, and 6 is 246). Tell what is 10 more than that number. Tell what is 100 more.</p>	<p>Estimate how many times you can write your name in 1 minute. Try it.</p>	<p>Can you name four coins? How much are they worth?</p>	<p>Math Scavenger Hunt!</p> <p>Go outside and find: 2 things that are about a foot long 2 things that are about an inch long</p>
<p>Ask an adult for permission to count something in your house. (Buttons, change, straws, pasta, socks, etc) <u>Can you count them another way besides by ones?</u></p>	<p>Be the Teacher!</p> <p>Sam says 7 dimes and 7 nickels are the same...because they're both 7. Tell Sam why he is incorrect.</p>	<p>Sidewalk Chalk Challenge</p> <p>Draw a picture that includes: 2 squares, 1 rectangle, 3 circles and 1 triangle.</p>	<p>Estimate the length of your hand in inches. Measure it. What was the difference between your estimate and your measurement?</p>	<p>Write 5 things you did today. Show the time you did each one with digital and analog times.</p>	<p>Play a game of War, Old Maid, Uno, or Crazy Eights.</p>	<p>Use coins to make 50 cents in as many ways as you can.</p>
<p>Survey some people to find out which season of the year is their favorite. Make a picture graph to show the results. Which season got the most votes?</p>	<p>How many lines would you need to draw to cut this circle in HALF.</p> 	<p>Bailey read 25 pages of her book on Monday and 36 pages on Tuesday. How many pages did she read altogether?</p>	<p>Roll 3 dice to build a three-digit number. Play with a friend. Who rolled the greater number? How do you know?</p>	<p>Write your age, then keep adding your age until you get to 100 (e.g., $7 + 7 = 14$; $14 + 7 = 21$; $21 + 7 = 28$...).</p> <p>How many numbers did you need to get to 100?</p>	<p>Measure the length of each family member's foot in inches. Order them from shortest to longest.</p>	<p>Be the Teacher!</p> <p>Teach a friend or family member how to add $39 + 47$.</p>
<p>Scavenger Hunt!</p> <p>Look around your house for things you use to MEASURE.</p>	 <p>Show 100 in as many ways as you can.</p> <p>HINT: Think of all the different ways to MAKE 100.</p>	<p>When would you be more likely to go to bed? 8:00 am or 8:00 pm</p> <p>Draw this time on an analog clock (clock-face)</p>	<p>Number Scavenger Hunt!</p> <p>Find 10 3-digit numbers in and around your house!</p> <p>Order them from LEAST to GREATEST.</p>	<p>Be an Artist!</p> <p>DRAW a math story that shows, $27 + 13$.</p> <p>Label the parts that show the equation and tell the answer!</p>	<p>The answer is: 27</p> <p>Write 4 equations that would have an answer of 27.</p>	<p>Measure 2 objects in inches. How much longer is one than the other? How do you know?</p>

<p>If you are 7 years old in 3rd grade, how old might you be in 6th grade? 8th grade? 12th grade?</p>	<p>Tell a story that could be solve using the equation: $50-12= 38$</p>	
---	--	--



inchcalculator.com

12 inch fraction ruler

US letter

