

Sangster Summer Math Bingo

for rising 5th graders

To complete this Bingo card, you must either fill in 1) the entire card or 2) one row \Rightarrow and one row \Downarrow .

Return your card to your teacher by Friday, September 4th. All students who turn in their completed cards will be put into a drawing for a chance to win Sangster spirit wear!

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<p>Complete 30 minutes on</p> 	<p>Play one of the math games on the Sangster website (located under Student Links).</p>	<p>DESIGN A GAME THAT USES A DECK OF CARDS TO PRACTICE YOUR COMPUTATION SKILLS.</p>	<p><i>Record a week's worth of daily high temperatures then create a line graph.</i></p>	<p>Bake a batch of cookies with an adult and divide them into equal groups to share.</p>
<p>USE A DECK OF CARDS TO PRACTICE YOUR MULTIPLICATION FACTS USING TWO OR MORE CARDS.</p>	<p>Complete 20 minutes on</p> 	<p>Cook or bake something with an adult that requires measurement.</p>	<p>Explore the math topics on www.studyjams.com.</p>	<p><i>Determine how old you are in years, months, and weeks.</i></p>
<p>While on a trip, write down your start and end times. Determine how much time it took to get there.</p>	<p>DESIGN A GAME THAT USES A DECK OF CARDS TO PRACTICE YOUR COMPUTATION SKILLS</p>		<p>Complete 30 minutes on</p> 	<p>Play one of the math games on the Sangster website (located under Student Links).</p>
<p>Mark a start and finish line on your sidewalk. With a partner, time how fast it takes each of you to run up and back. Compare times.</p>	<p>Explore the math topics on www.studyjams.com.</p>	<p>Using a set of dice, choose a target number. Using +, -, x, and ÷ get as close as you can without going over.</p>	<p><i>Look around your kitchen and find things that are measured in cups, pints, quarts, and gallons.</i></p>	<p>Calculate the area and perimeter of a room in your house.</p>
<p>MEASURE YOUR HEIGHT IN INCHES AND IN CENTIMETERS.</p>	<p><i>Create a survey question. Collect data. Graph results using a bar graph.</i></p>	<p>Explore the math topics on www.studyjams.com.</p>	<p>Shape Hunt On an outing or a trip, identify as many polygons as you can.</p>	<p>Complete 30 minutes on</p> 

Student Name _____

Parent Signature _____