

Sangster Summer Math Bingo

for rising 6th 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!

B

I

N

G

O

<p>Complete 30 minutes on</p> 	<p>Play one of the math games on the Sangster website (found under Student Links).</p>	<p>The next time you are at the gas station, estimate the cost to completely fill your family's car.</p>	<p>Play a strategy game such as Othello, Chess, or Stratego for 30 minutes.</p>	<p>Bake a batch of cookies with an adult. Halve or double the ingredients.</p>
<p>FIND 3 CIRCULAR OBJECTS. TRACE THEM AND FIND THE AREA AND CIRCUMFERENCE.</p>	<p>Complete 30 minutes on</p> 	<p>Explore a math topic on www.studyjams.com</p>	<p>Swim 5 laps at the pool. Each lap, time yourself. Determine the mean.</p>	<p>Play the game Battleship for 30 minutes.</p>
<p>Play the game Monopoly for 30 minutes.</p>	<p>Use a deck of cards to design a game that practices order of operations computation skills</p>		<p>Complete 30 minutes on</p> 	<p>Play a strategy game like Blokus, Chess, Checkers, etc. for 30 minutes.</p>
<p>Choose a math video/practice from Khan Academy. www.khanacademy.com</p>	<p>Using a grocery receipt, estimate the cost of one dinner for your family.</p>	<p>Complete 30 minutes on</p> 	<p>Play a game of Yahtzee for 30 minutes and do all the calculations without a calculator.</p>	<p>Play an online game of Set. www.setgame.com</p>
<p>WHILE SHOPPING WITH A PARENT (CAN BE ONLINE), CHOOSE AN ITEM ON SALE AND ESTIMATE HOW MUCH IT WILL COST WITHOUT A CALCULATOR. HOW CLOSE WERE YOU?</p>	<p>Explore a math topic on www.studyjams.com</p>	<p>Play a game of Sudoku. www.websudoku.com</p>	<p>Using a deck of cards, draw four cards to create two fractions. Larger fraction wins!</p>	<p>Complete 30 minutes on</p> 

Student Name _____

Parent Signature _____