

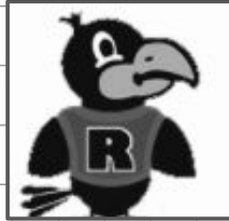
# RAVENSWORTH ELEMENTARY SCHOOL

## • SUMMER MATH BINGO • for rising 6th graders

R	A	V	E	N
<p>Complete 30 minutes on</p> 	<p>Design a game that uses a deck of cards to practice your computation skills.</p>	<p>Use imagination and #perseverance to engineer a space telescope from recyclables. <a href="http://bit.ly/33PH11x">bit.ly/33PH11x</a></p>	<p>On an outing or a trip, identify as many polygons as you can.</p>	<p>Play a strategy game like Blokus, Chess, Checkers, etc</p>
<p>Complete a math activity in the FCPS learning packet.</p>	<p>Create rock art to integrate math and engineering design practices. <a href="http://bit.ly/34ZmWX9">http://bit.ly/34ZmWX9</a></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>Complete 30 minutes on</p> 	<p>While on a trip, write down your start and end times. Determine how much time it took to get there.</p>
<p>Play one of the math games on the Ravensworth website (located 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>Cook or bake something with an adult that requires measurement.</p>	<p>Complete 30 minutes on</p> 
<p>Make your own miura solar panels for a space telescope: <a href="http://bit.ly/3amRXpV">bit.ly/3amRXpV</a></p>	<p>Complete 30 minutes on</p> 	<p>Using a grocery receipt, estimate the cost of one dinner for your family.</p>	<p>Record a week's worth of daily high temperatures then create a line graph.</p>	<p>Play one of the math games on the Ravensworth website (located under Student Links).</p>
<p>Look in your refrigerator and find things that are measured in cups, pints, quarts, and gallons.</p>	<p>Create a marble run course and find some marbles to race! <a href="https://bit.ly/3bmRYuF">https://bit.ly/3bmRYuF</a></p>	<p>Complete 30 minutes on</p> 	<p>Complete a math activity in the FCPS learning packet.</p>	<p>Find 3 circular objects. Trace them and find the area and circumference.</p>

# RAVENSWORTH ELEMENTARY SCHOOL

## • SUMMER MATH BINGO •



To complete this RAVEN card, you must either fill in 1) the entire card or 2) one row  $\longrightarrow$ , one row  $\downarrow$ , and one row  $\searrow$ .

Return your card to your new teacher by September 1st. All students who turn in their completed cards will be put into a drawing for a chance to win Ravensworth spirit wear!

Feeling extra creative? Share something you did on Twitter @RavensworthES or on our FlipGrid at:

<https://flipgrid.com/ressummer>

or



(scan with phone camera)

\_\_\_\_\_  
Parent Signature

\_\_\_\_\_  
Student Signature