

First/Last Name: _____

Year 3 2020 Summer Break Bingo

<p>Math #1:</p> <p>Math Nation via myPascoConnect platform – On Ramp (PreAlgebra Review). Students will complete diagnostic pretest and can sharpen their skills with prescriptive activities. Teacher of record in fall can verify participation.</p>	<p>Language & Literature: Read & annotate the article & complete the questions</p> 	<p>Language Acquisition:</p> 	<p>World Cultures #1: Find Mr. Weaver’s location fill out the information required 52.972 N, 9.431W</p> 	<p>Science: Describe 6 examples of Newton’s Laws of Motion you witness during Summer Break.</p>
<p>Language and Literature:</p> <p>Listen to your favorite song. What do the lyrics mean to you? Write about it or create a short video.</p>	<p>World Cultures #2: Find Mrs. Wilkinson’s location and fill out the information required. 9.51 N, 100.01 E</p> 	<p>Graphic Arts- Design a logo drawing (Attach design)</p>	<p>Language Acquisition:</p> 	<p>Math #4: Quizlet Flashcards https://tinyurl.com/ypxxga</p>
<p>World Cultures #3: Find Mr. Menendez’s location and fill out the information required 21.93 N, 84.64 W</p> 	<p>Agriculture: Explore a local park</p>	<p>Community Service</p>	<p>Language and Literature: Free write about your summer break. Write a poem, song, rap, or story about your time off.</p>	<p>Culinary: Cook a new recipe</p>
<p>Science: Create and solve 5 average speed word problems ($s=d/t$).</p>	<p>Math #2: Fraction Pal – Interview/Cloze Note Style Interactive Review. https://mrnuusbaum.com/fraction-pal-online</p>	<p>World Cultures #4: Find Mrs. Quina’s location and fill out the information required 51.32 N, 116.186 W</p> 	<p>Band: Learn all your scales</p>	<p>PE: Play outside for 30 mins (Take a Picture)</p>
<p>Art: Create an artwork with at least 1 element of art and 1 principle of design and then label on the back which element and principle you used.</p>	<p>Science: Collect high and low temperature data for 5 days. Create a line graph showing the data. Include TAILS (title, axis, intervals, labels, scale).</p>	<p>Math #3: Equation Pal – Interview/Cloze Note Style Interactive Review. https://mrnuusbaum.com/equation-pal-online</p>	<p>Technology- Build a paper airplane that can fly for 30ft. OR How do you use technology at home academically?</p>	<p>Language and Literature: READ! READ! READ! Choose your favorite book and enjoy some quiet time. Read a magazine or comic book if you wish.</p>

Prizes: Complete a full row or Column complete (5 in a row) = 200 PBIS Points & 1 raffle entry
 Complete a row or column that includes Community Service = 250 PBIS Points & 1 raffle entry
 Finish the entire board for BLACKOUT and get 300 PBIS points and 5 raffle entries