First/Last Name:	
i ii 3t/ Last Naiiic.	

Year 3 2020 Summer Break Bingo

Year 3 2020 Summer Break Bingo				
Math #1:	Language & Literature: Read & annotate the article &	Language Acquisition:	World Cultures #1: Find Mr. Weaver's locat	Science:
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.	complete the questions		out the information required 52.972 N, 9.431W	Describe 6 examples of Newton's Laws of Motion you witness during Summer Break.
Language and Literature: Listen to your favorite song. What do the lyrics mean to you? Write about it or create a short video.	World Cultures #2: Find Mrs. Wilkinson's location and fill out the information required. 9.51 N, 100.01 E	Graphic Arts- Design a logo drawing (Attach design)	Language Acquisition:	Math #4: Quizlet Flashcards https://tinyurl.com/yc ypxxga
World Cultures #3: Find Mr. Menendez's location and fill out the information required 21.93 N, 84.64 W	Agriculture: Explore a local park	Community Service	Language and Literature: Free write about your summer break. Write a poem, song, rap, or story about your time off.	Culinary: Cook a new recipe
Science: Create and solve 5 average speed word problems (s=d/t).	Math #2: Fraction Pal – Interview/Cloze Note Style Interactive Review. https://mrnussbaum.com/fraction- pal-online	World Cultures #4: Find Mrs. Quina's location and fill out the information required 51.32 N, 116.186 W	Band: Learn all your scales	PE: Play outside for 30 mins (Take a Picture)
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.	Science: Collect high and low temperature data for 5 days. Create a line graph showing the data. Include TAILS (title, axis, intervals, labels, scale).	Math #3: Equation Pal – Interview/Cloze Note Style Interactive Review. https://mrnussbaum.com/equation- pal-online	Technology- Build a paper airplane that can fly for 30ft. OR How do you use technology at home academically?	Language and Literature: READ! READ! READ! Choose your favorite book and enjoy some quiet time. Read a magazine or comic book if you wish.

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