**Year 2 2020 Summer Break Bingo**

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| **Math**:  Solve this equation:  = 3 | **Language and Literature:** | **Language Acquisition:** | **Civics**:  Find a current campaign add and explain the propaganda being used. (Unit 4 review) | **Science**:  Track the temperature & humidity for one full week. Create a graph showing the data. Include TAILS (title, axis, intervals, labels, scale). Be sure to indicate the source of your data. Do you see a connection between the temperature & humidity? |
| **Language and Literature:**  Listen to your favorite song. What do the lyrics mean to you?  Write about it or create a short video. | **Civics**:  Discuss an amendment from the Bill of Rights with an adult in your home, have parent sign off (Unit 7 current) | **Culinary**:  Cook a new recipe | **Language Acquisition:** | **Math**:  Solve this inequality: -2w + 4 24 |
| **Civics**:  Pick a foreign Country and identify their current form government (Unit 2 review) | **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. | **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**:  Track the phases of the moon for one full week. Draw and name the phases you observed. | **Math**:  Simplify the expression  4b + b - 2 + 9 | **Civics**:  Find an example of a citizen doing one obligation and one responsibility (Unit 1 review) | **Technology**:  Build a paper airplane that can fly for 30ft. OR How do you use technology at home academically? | **PE**:  Play outside for 30 mins |
| **Band**  Listen to an excerpt of your instrument  A picture containing clock  Description automatically generated | **Science**:  Using surf-forcast.com, track the high & low tides for one full week at Honeymoon Island (US, Florida – Gulf, Honeymoon Island, Tides). Create a graph showing the tidal range for each day. Include TAILS (title, axis, intervals, labels, scale). | **Math**:  Simplify the expression  (-2)(-6)(-1) | **Theatre**:  Watch a Musical | **Language and Literature:**  READ! READ! READ! Choose your favorite book and enjoy some quiet time.  Read a magazine or comic book if you wish. |