## Gr 3-4 Choice Board May 18-22

Continue reading with your child 20 minutes a day and have them read independently for 30 minutes. Don't forget to continue reading on EPIC!!
Continue playing the math games on Sumdog 20 minutes each day. Challenge your friends to go on and play against you!

| Writing | Science | eading |
| :---: | :---: | :---: |
|  | Watch States of Matter Video https://www.youtube.com/watch?v=JQ4WduVp9k4\&f | Read the book "The Cool Bean" from the link listed. |
| or tacos | eature=youtu.be <br> CHALLENGE: Fold your paper into thirds. Label the first column solid, the middle column liquid, and the last column gas. Explore your home to find items to write in each column. | https://www.youtube.com/watch?v=4 EEgHfLW9d8 <br> The C00L bean |
| Do you like tacos or hot dog |  |  |
| Write about if you like tacos or hot dogs more? <br> Example: I like BOTH, but if I had to pick my favorite.....HOT DOGS! I love hotdogs, because.... | Solid Go |  |
|  | Liquid <br> For continued learning \& extra experiments, please check your EPIC mailbox! | After reading create a comic strip using the 'cool bean' as your main character. |
|  |  | **On EPIC I put a read aloud about comic books** |


| Roll and Multiply Roll 2 dice and multiply to find the product. Record the products. Do this 25 times. Create a bar graph with the results. What do you notice? | Personal Wellness | Can you solve the |
| :---: | :---: | :---: |
|  | TENSE AND RELEASE |  |
|  | $\frac{\text { ene }}{\text { ening }}$ | $\Delta d+\Delta d+\Delta d=36$ |
|  |  | $\begin{aligned} \Delta d+\theta+\theta & =28 \\ 0-d & =3 \end{aligned}$ |
|  |  | $\theta=$ ? $\triangle$ =? $D^{2}=$ ? |

## Homophones

Watch the GONOODLE video clip about homophones. Feel free to bust a move and dance along with the video!
https://www.youtube.com/watch?v=nn jke7WERu0

Homophones


Words that sound the same but have different meanings and spellings.


Continued learning of homophones is in your mailbox on EPIC!!

## Science

EXPERIMENT: Record all materials needed to make Jello (in your field journal), draw pictures to represent all 3 states of matter as you make a package of Jello (adult supervision).


## Multiplication War

## (With a deck of cards)

To practice an exact set of multiplication facts, as you turn over a plane card, multiply the entire set (x2). Continue practicing with times tables that you would like to improve. When student is ready, turn over 2 cards and multiply both factors.
(Can be played independently as practice and not as war)


