# Week I - 6<sup>th</sup> Grade Choice Board - March 30-April 3

Choose one from each of the subject areas to complete by Friday.

\*Check your GISD email, and join your teacher's Google Classroom (tutorial available on North Avenue Facebook). YouTube has other tutorials for Google Classroom, if you need any help navigating the site.\*

Reading	Math	Science	Social Studies	P.E.
Step 1: Finish listening to Old Yeller. Link to the audio book can be found in Google Classroom.  We left off on Chapter 10. which begins at 2:08:32. (Mrs. Coke's 7/8 start at 1:54:13.)  Submit typed response on Google Classroom.	Dice Data: Roll a die 30 times and record your results on a DOT PLOT. Make a number line from 1 - 6 and fill in the dots above it for each roll.  Find the Mean, Median, Mode, Range, Quartile 1, Quartile 3, and Interquartile Range of your rolls.  Need Dice?: Dice Roller  Refresher Video on IQR/Quartiles: IQR Submit your data results and a picture of your dot plot to Google Classroom for your teacher to review.	Make a straw rocket. Use your imagination. Have competitions with your family members.  Measure how far your rocket goes, and then let's see how far it would go on other planets.  Directions found on the assignment in Google Classroom.  To Join My Remind Text 81010 and text this message @khcd7e	You Tube- Watch Geography Now! India Click here Geography Now! India	Keep it moving! Posted in Google Classroom folder named "board games" Any questions over any material email me: kaitlyn.malina@gonzalesisd.net
Watch the Old Yeller movie. You can find it on DisneyPlus, or it is available to rent on YouTube and Amazon Prime Video.  Old Yeller movie (YouTube) Old Yeller movie (Amazon)  Create a Venn diagram with similarities and differences from the book to the movie. Submit on Google Classroom.	Survey: Create a survey question. What's your favorite color, sport, snack? Come up with 4 options to select. Ask this question to your family and call, text, & email extended family/ friends to get more responses!  Using this data, calculate the percent of each option. Record your results in a percentage bar graph. Write a paragraph summarizing and analyzing your results.  Refresher Video: Percent Bar Graph  Want to create your graph online? Create A Graph (Use bar or pie chart)  Submit your paragraph and a picture of your graph to Google Classroom for your teacher to review.	What would you weigh on other planets?  Find your weight and then use the formula to determine what you would weigh on other planets.  Directions found on the assignment in Google Classroom.	https://kids.nationalgeographic. com/explore/countries/india/ Read the information over India and view the slides.	Cross Fit Also in google classroom folder "workouts" Follow along with the video. Make sure you do pause the video to take water breaks, when needed. https://m.youtube.com/watch?v =ORB_g78jJ5Q
Choose 2 or more activities from the <u>Old Yeller</u> choice board to complete. Let's see how creative you can be on technology!!  This can be found in Google Classroom.	24 Hour Day: Divide a typical day (24 hrs) for you into categories. How many hours do you do school work? Sleep? Eat? Watch tv? Play? Etc. Create a bar graph to display this data. Then, calculate the percentage of each activity to see what percent of your day is spent doing that specific activity.  Refresher Video: Percents Video  See an Example: Example  Submit a picture of your bar graph and percentage calculations to Google Classroom for your teacher to review.	How far can you jump on other planets?  Find out how far you can jump on Earth, then use the formula to figure out how far you would go on other planets.  Directions found on the assignment in Google Classroom.	On a sheet of paper illustrate the Taj Mahal. Write a brief summary of this Indian Landmark.	Board Game Use Google Classroom folder named "board games" Pick one of the board games to play with family and/or friends

### Other Online Resources For Math:

#### **Prodigy**

- Some students have an account already and may log in with their username/password if they have it with them at home or have memorized it.
- For students who do not have an account already or forgot their log-in information, please use the directions below:
  - Select: NEW PLAYER
  - o Select: SCHOOL
  - Select: CLASS CODE
  - Class Code: DA5158
  - Type in your FIRST NAME and LAST INITIAL and create a password
  - New players will go through a placement test first but after that, questions will be assigned based on topics selected by the teachers for each week.

#### Mr. Nussbaum

• This website has engaging math games for students to practice specific skills. Choose by reading the description and finding your grade level or close to your grade level-review is always good!.

#### Khan Academy

- Click SIGN UP
- · Join Academy as a Learner
- Enter Birthday
- Enter Class Code: kwskccng
- Click Add
- Create a new account

## Other Online Resources for Reading

If you are in RTI with Ms. Kardosz, you can continue using Education Galaxy. Use the same login that you use at school. Education Galaxy

If you are bilingual and want to continue strengthening your English and Spanish, you can use Duolingo.

Duolingo

DOGO news is a fun site geared towards news for kids. It has articles that focus on ELAR, science and social studies. DOGO News

Gamequarium is a website for all subjects that has learning through games. Gamequarium

Our favorite part of Gamequarium is the Comprehension tab under Readquarium. This has all of the skills we work on in class, presented through games. Reading Comprehension games

PBS Kids is also a great site for reading skills. Younger kids love this site. PBS Kids Reading