6th GRADE MATH

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WEEK OF June 1st-June 5th

The lesson will be the video <u>and</u> the 3 "Examples &Try it!" problems. Do this <u>BEFORE</u> the Math XL assignment for each lesson. On the following pages are also notes to help you through Lesson 8-4/8-5.

*This is a suggested schedule if you work ahead or at your own pace that is up to you. I will have all the assignments DUE by Sunday June 7th.

Pearson is now called
Savvas. I have no idea why,
but EVERYTHING IS THE
SAME except the name

(6/1) Monday: PEARSON REALIZE Lesson 8-4 (https://www.pearsonrealize.com)

Watch and do Try it Problems (you cannot type in an answer for the Try it! Problems but you can use the tools on the side bar to solve it on your screen)

8-4: Example 1 & Try It!

8-4: Example 2 & Try It!

8-4: Example 3 & Try it!

Miss Blenk doing Try It! Problems to check your answers

https://youtu.be/GU7XpO_xtV4 https://youtu.be/TbDylr2PY9Y

https://youtu.be/12xbIaFctyc

(6/2) Tuesday: PEARSON REALIZE 8-4 MathXL for School: Additional Practice.

*Do the 4 questions

(Use the help features on the page if stuck!)

(6/3) Wednesday: Watch Youtube video https://youtu.be/F6_dNLyIGX8

(6/4) Thursday: PEARSON REALIZE Lesson 8-5 (https://www.pearsonrealize.com)

Watch and do Try it Problems (you cannot type in an answer for the Try it! Problems but you can use the tools on the side bar to solve it on your screen)

8-5: Example 1 & Try It!

8-5: Example 2 & Try It!

8-5: Example 3 & Try it!

Miss Blenk doing Try It! Problems to check your answers

https://youtu.be/9ds4ZtAiaTk

https://youtu.be/sDVs1yM5SoY

https://youtu.be/1UXPJ2PJ1II

(6/5) Friday: PEARSON REALIZE 8-5 MathXL for School: Practice & Problem Solving.

*Do the 8 questions

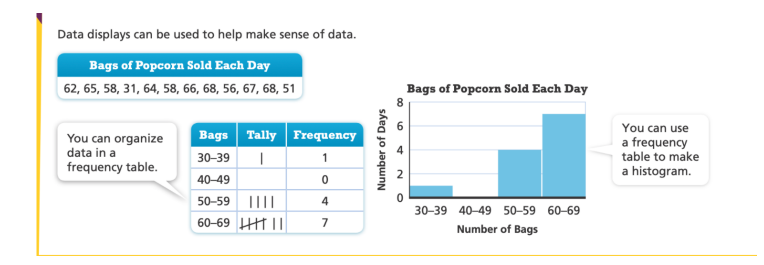
(Use the help features on the page if stuck!)

**CHANGE Google Meets Video Chat this week will be MONDAY and Thursday at 11:00am to address any questions!

I will post the link on google classroom. Follow the directions for "Join with a meeting link or invitation" on how to use Google Meets:

https://support.google.com/edu/classroom/answer/9777280

Lesoon 8-4:



Lesson 8-5:

The mean absolute deviation and the interquartile range each use a single number to describe the variability, or spread, of a data set. The **mean absolute deviation** (MAD) tells you how far the data are spread out from the mean. The **interquartile** range (IQR) tells you how far the middle of the data is spread out from the median.

