

6th GRADE MATH

Miss Blenk- eblenk@southbuffalocs.org

**WEEK OF June 1st-June 5<sup>th</sup>**

**The lesson will be the video and the 3 "Examples & Try it!" problems. Do this BEFORE 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 7<sup>th</sup>.

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/GU7XpO_xtV4)

<https://youtu.be/TbDylr2PY9Y>

<https://youtu.be/l2xbIaFctyc>

**(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](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/sDVslYm5SoY>

<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>

## Lesson 8-4:

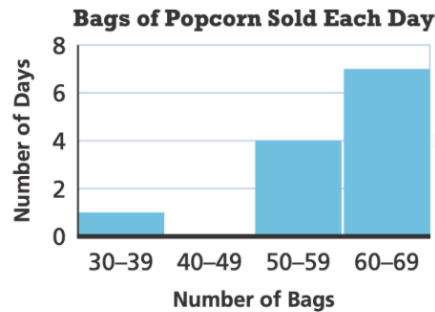
Data displays can be used to help make sense of data.

### Bags of Popcorn Sold Each Day

62, 65, 58, 31, 64, 58, 66, 68, 56, 67, 68, 51

You can organize data in a frequency table.

Bags	Tally	Frequency
30-39		1
40-49		0
50-59		4
60-69		7



You can use a frequency table to make a histogram.

## 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.

