

Math 6: Week of May 11th

Directions: Complete all textbook pages indicated below. Online resources are optional.





Chapter 12/Lesson 3

We can make and interpret box and whisker plots using the extremes, quartiles, median and outliers.

- Watch video on box plots.
<https://www.youtube.com/watch?v=hu71FZRWnFM>
- Read lesson pages 879-882: read/review all examples and practice “got it” problems.
- Guided Practice page 882 (1-2)
- Independent Practice pages 883-884 (1-5)
Hot Problems Optional

Videos and Quizzes in the online math book were assigned for this week’s lessons. Online assignments are optional.

Online textbook: for each lesson, resources are assigned to aid in learning and check understanding. See legend:

-  Short Video/overview of lesson
-  Examples worked out by a teacher
-  More examples
-  Self-Check Quiz

Chapter 12/Lesson 4

We can analyze the shape of a set of data for clusters, gaps, peaks and outliers and reason about the spread and best measure of center.

- Watch Learnzillion video on describing the shape of a set of data.
<https://learnzillion.com/assignments/M9XJ632>
- Read lesson pages 891-894: read/review all examples and practice “got it” problems.
- Guided Practice page 894 (1-3)
- Independent Practice pages 895-896 (1-5)
Hot Problems Optional

To Login:

1. Login in to clever with this link
<https://www.cusd80.com/page/1204>
2. Open math book and select homework (same way you access your class tests)
3. Click on assignment
4. Look at the right side where it says “resources.” Scroll through to find examples, videos, quizzes etc.

Chapter 12 /Lesson 5

We can create and interpret line graphs

- Watch video on the interpreting line graphs.
https://www.youtube.com/watch?v=vvIRAmZM9_M
- Read lesson pages 901-904 read/review all examples and practice “got it” problems.
- Guided Practice page 904 (1-5)
- Independent Practice pages 905-906 (1-5)
Hot Problems Optional

After completing assignment, scan or take a photo, then submit to google classroom, text, or email assignment to me. You may send these daily, or all at once, on or before Friday. Please contact me during office hours with questions.