Grade 7
Distance Learning Module 8: Week of: May $26^{\text {th }}-$ May $29^{\text {th }}$

## Grade 7 Mathematics - Modified from Unit \#5 - Intro to Statistics

## Targeted Goals from Stage 1: Desired Results

## Content Knowledge:

CCSS.MATH.CONTENT.7.SP.B. 3 Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability. For example, the mean height of players on the basketball team is 10 cm greater than the mean height of players on the soccer team, about twice the variability (mean absolute deviation) on either team; on a dot plot, the separation between the two distributions of heights is noticeable.

CCSS.MATH.CONTENT.7.SP.B. 4 Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations. For example, decide whether the words in a chapter of a seventh-grade science book are generally longer than the words in a chapter of a fourth-grade science book.

Vocabulary: mean, median, mode, range, box and whiskers, outliers, interquartile range, central tendency, variability

Skills: 1) Find the mean, median, mode and range of a set of data
2) Find the interquartile range of a set of data
3) Create and read a box and whisker plot
4) Compare and contrast two sets of data in terms of central tendency and spread

## Expectation:

| Description of Task (s): | Resources and Materials: | Daily Checks <br> (Return to Google Classroom or snapshots <br> from a cell phone) |
| :--- | :--- | :--- |
| Monday: | Memorial Day | Memorial Day <br> Tuesday: <br> Review Mean, Median, Mode, Range <br> -Review Nor Review of Mean, Median, Mode |


| Description of Task (s): | Resources and Materials: | Daily Checks <br> (Return to Google Classroom or snapshots from a cell phone) |
| :---: | :---: | :---: |
| Lesson <br> -Complete Practice Material <br> -Answer Khan Academy Practice Problems | Explanation with example <br> Practice Material - Color by Number with Answer Key <br> Practice Problems on Khan Academy |  |
| Wednesday: <br> Intro to Box and Whisker Plots <br> -Watch Video and take notes <br> -Complete Practice Worksheet <br> -Answer Khan Academy Practice Problems | Intro to Box and Whisker Plots (Video) All students should take notes during the video. Key vocabulary words: median, lower extreme, upper extreme, lower quartile, upper quartile, interquartile range <br> Practice Reading and Making a Box and Whisker Plot with Answer Key <br> Practice Problems on Khan Academy - reading Box and Whisker Plots | Teacher will check Khan Academy Assignment |
| Thursday: <br> Interpreting Box and Whisker Plots <br> -Watch video and take notes <br> -Answer Khan Academy Practice Problems | Interpreting Box and Whisker Plots Khan Academy Video All students should take notes during this video. <br> Practice Problems on Khan Academy Interpreting Quartiles | Teacher will check Khan Academy Assignment |
| Friday: <br> Review Box and Whisker Plots <br> -Review Notes and Complete 10 Practice <br> Problems at bottom of page <br> -Complete Google Form and Submit | Review Notes and Practice Problems at the bottom of the page | Google Form Check In |

Week criteria for success (attach student checklists or rubrics):

I will be able to find the mean, median, mode and range of a set of data

I will be able to find the interquartile range of a set of data
I will be able to create and read a box and whisker plot

I will be able to compare and contrast two sets of data

## Supportive resources and tutorials for the week (plans for re-teaching):

Additional resources have been linked in the module.

