Grade 9
Distance Learning Module 3: Week of: April 13, 2020 - April 17, 2020

## Mathematics: Integrated Algebra and Geometry - Recognizing prime and composite numbers, Representing data in

 a stem - leaf, pictograph, bar and histogram graph
## Targeted Goals from Stage 1: Desired Results

Content Knowledge: Prime Numbers, Representing Data, Stem-Leaf, Bar Graph,Histogram, Pie Chart

Vocabulary: Prime, Stem-Leaf, Bar Graph, Histogram, Pie Chart

Skills: Understanding different ways to show data on a chart / graph

## Expectation

| Description of Task (s): | Resources and Materials: | Daily Checks <br> (Return to Google Classroom or snapshots from a cell phone) |
| :---: | :---: | :---: |
| Monday: | Prime numbers (video) <br> Recognizing prime and composite numbers (video) | Identify prime numbers (practice) Identify composite numbers (practice) |
| Tuesday: | Representing data (video) | Data set warm-up (practice) |
| Wednesday: | Stem-and-leaf plots (video) <br> Reading stem and leaf plots (video) | Reading stem and leaf plots (practice) <br> Reading and interpreting data \| Pre-algebra | <br> Math |
| Thursday: | Reading pictographs (video) <br> Creating a bar graph (video) <br> Reading bar graphs (video) <br> Interpreting bar graphs: alligators (video) | Read picture graphs (multi-step problems) (practice) <br> Create bar graphs (practice) <br> Read bar graphs (2-step problems) (practice) |
| Friday: | Histograms (video) <br> Reading pie graphs (circle graphs) (video) | Read histograms (practice) |

Week criteria for success (attach student checklists or rubrics): Worksheets, Khan Academy

By the end of this module, students will be able to:

- Show the difference between prime and composite number
- Wednesday: Create a stem - leaf plot from data
- Thursday: Create a bar chart from data
- Friday: Create a histogram from data

Supportive resources and tutorials for the week (plans for re-teaching): Khan Academy, Statistics - How to make a histogram, Kuta Software worksheets, office hours

