## Panthers Daily Posting- Page 2 of 2

Date: 1/9/2023

## Math

Aim/Skill/Concept:

| swbat review mean, median, mode, line plots, and stem and leaf plots. |
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## Materials

Students will make a line plot, in their math nb, with the amount of movies they saw over the break. They will calculate the range and identify the outlier. Then, they will copy a set of numbers to identify the mean, median, and mode. Finally, they will organize those numbers in a stem and leaf plot for homework

Assessment:


| Student Homework | $\square$ Text Book | $\square$ Workbook |
| :--- | :--- | :--- |$\quad$| Worksheet |  |  |
| :---: | :---: | :---: |
| Stem and leaf plot math nb |  |  |

Lab(s) / Link(s) / Podcast / TED Talks needed for above assignment.

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n/a
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## Science

Aim/Skill/Concept:
swbat describe the three states of water and explain how heating and cooling change the states of matter.

## Materials

Water Changes Form pg 198, 199. Write definitions in science nb with examples and drawings.

Assessment:

| pg 199 |  |
| :--- | ---: |
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Student Homework: $\quad \square$ Text Book $\quad \square$ Workbook $\quad \square$ Worksheet
n/a

Lab(s) / Link(s) / Podcast / TED Talks needed for above assignment.

