

Math

Aim/Skill/Concept:

swbat read and interpret line graphs

Materials

Students will watch a Brainpopjr video about Line Graphs and begin with lesson 2 “Read Line Graphs” on pg 138 and 139 and complete it in their math nb.

Assessment:

math hw

Student Homework

Text Book

Workbook

Worksheet

pg 139 #5-10

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

<https://jr.brainpop.com/math/data/linegraphs/>

Science

Aim/Skill/Concept:

swbat compare the properties of magnets and their usefulness.

Materials

Students will work in groups to fill out page 217 and 218, the teacher will hand out magnets and small material like nails and metallic things to see which has magnetic pull. The guided inquiry chart will be used to guide the class.

Assessment:

teamwork

Student Homework:

Text Book

Workbook

Worksheet

n/a

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

n/a