CASTNER PROJECT (FINAL PRESENTATION)

Driving Questions:

How can you use a survey to show impact Castner Range will have on CHS / El Paso?

Can having a National Monument in your city affect the cost of living?

How much will it take to construct trails & fencing for Castner Range?

How can you use geometry to measure objects of extreme height?

Objective:

- 1. Make a presentation, showing what we have been working on the past few weeks
- 2. Showcase the techniques, technology, or mathematics involved

3. Answer the following question:

What have you learned about outside natural areas?

CASTNER PROJECT

(FINAL PRESENTATION)

Driving Questions:

How can you use a survey to show impact Castner Range will have on CHS / El Paso?

Can having a National Monument in your city affect the cost of living?

How much will it take to construct trails & fencing for Castner Range?

How can you use geometry to measure objects of extreme height?

Objective:

- 1. Make a presentation, showing what we have been working on the past few weeks
- 2. Showcase the techniques, technology, or mathematics involved
- **3. Answer the following question:** What have you learned about outside natural areas?