Sea Level Changes

Summary

Students will build models to demonstrate the effects of changing sea level on Earth's surface area. They will graph their results.

Time Frame

1 class periods of 60 minutes each

Group Size

Small Groups

Materials

transparent plastic box (shoe box size) rock large enough to take up about a third of the box 250 mL beaker water marker ruler bucket, tray or sink to add or subtract water into - grid for transparency

(attached)

- <u>student sheet</u> (attached)

Instructional Procedures

Each group of 4 students should have a set of materials. Read introduction and instructions on student sheet. Brainstorm list of reasons with class that oceans might rise or fall. It should include: Melting glacial ice due to warmer temperature. Periods of extreme cold adding glacial ice to the land. Warm periods causing evaporation, rain, allowing for additional plant growth Moving land masses that create or destroy ocean coastlines and depths Allow students time to work and prepare their graphs.

Extensions

Have students place a biodegradeable packing peanut or sugar cube on the shoreline to model a man-made structure. Have them note the affect of rising and falling oceans on the structure.

Bibliography

Lesson Design by Jordan School District Teachers and Staff.

Authors

Utah LessonPlans