

6th Grade Science 02/20/20

Objective: How can we study for our quiz?

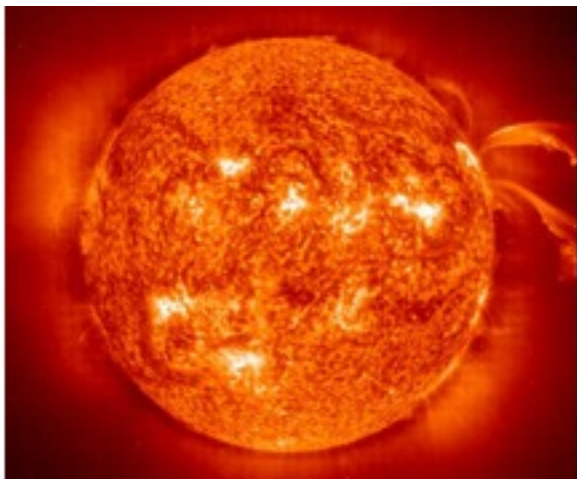
CW: Quiz Review

HW: Study review for tomorrow's quiz

Agenda

- 1) Question of the Day
- 2) Scientific Principles
- 3) What do you know? Posters
- 4) Team teaching

Open Ended Question



Write silently for three minutes. Pretend you are the Sun and you are running for Energy President of the Earth. Write a campaign speech convincing everyone to vote for you.

Scientific Principles

Temperature is a measurement of the average speed of molecules.

The higher the temperature the faster the molecules move.

What do you know? Posters

Work with your group to create a poster that you will use to teach the class about your topic. Include examples, definitions, and scientific principles.

Think of possible quiz questions and then answer them.

What do we know? Poster

Group 1 and 5: What do you know about Elements, Molecules and pure substances?

Group 2 and 6: What do you know about properties?

Group 3 and 7: What do you know about the movement of molecules and temperature?

Group 4 and 8: What do you know about writing a CER?

Time to teach! - As you rotate - Take notes as you learn about each topic

Seats A and B - Teachers

Seats C and D - Students

Rotate tables when told to.

1->2->3->6->5->4->7->8->1

*Time to teach! As you rotate take notes
about each topic*

Seats C and D - Teachers

Seats A and B - Students

Rotate tables when told to.

1->2->3->6->5->4->7->8->1

Gallery Walk

As you look at each poster, use your iPad to take a picture to help you study.