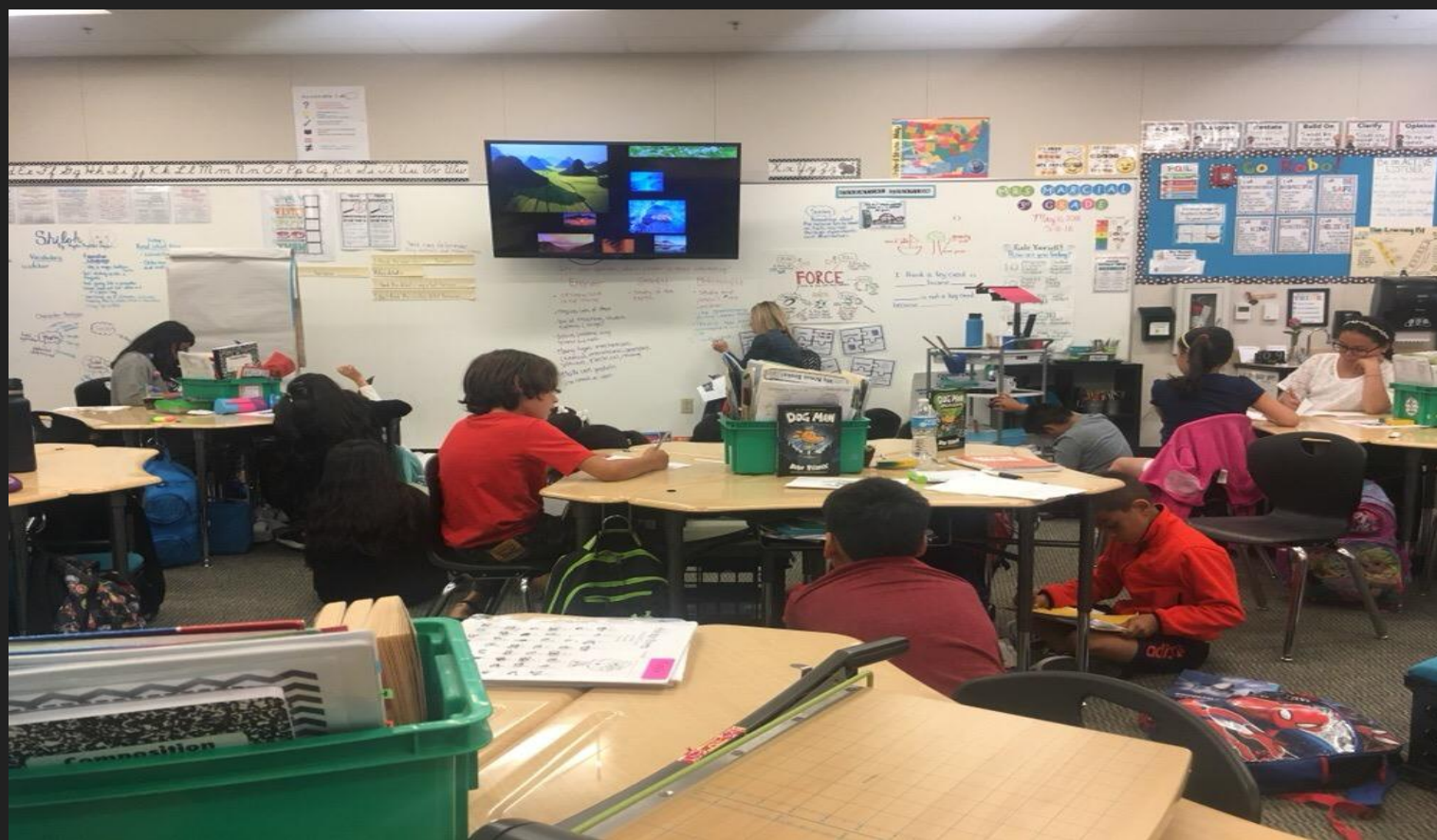


Transitional Presentation of Learning

Kenneth Valdez



RENEWABLE VERSUS NON-RENEWABLE ENERGY

Energy is everywhere! There are some sources of energy that will never run out, and that type of energy is called **renewable energy**. There are other energy sources that we can use, but there is only a certain amount and cannot be replaced, and they make **non-renewable energy**.

RENEWABLE ENERGY

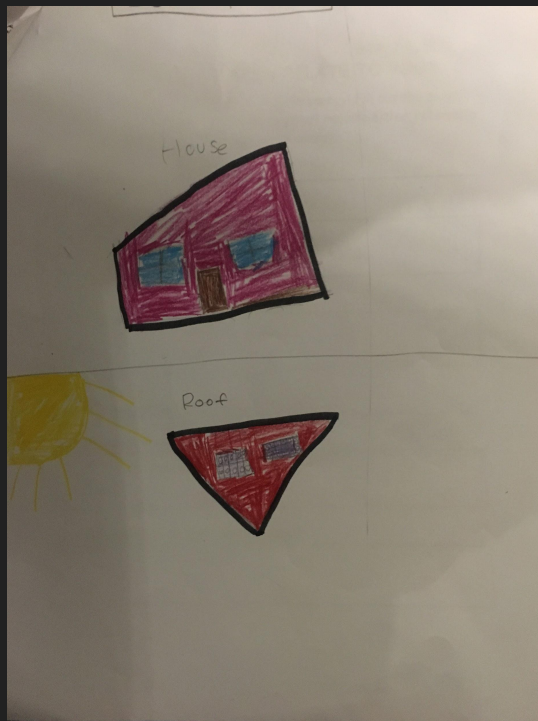
BIOMASS, WIND, WATER
GEOTHERMAL, SOLAR

There are efforts today to use more of these energy sources.

NON- RENEWABLE ENERGY

COAL, NATURAL GAS,
PETROLEUM, URANIUM

These are known as fossil fuels because of the way they were formed.



HOW DOES THIS RELATE TO YOU?

Name: Akira

Every day, we all do actions that require energy! Fill out the boxes below with actions that you do every day that require either renewable or non-renewable energy.

Action #1 Solar Panels

Which resource is required?

The resource required is solar.

Is it RENEWABLE or NON-RENEWABLE?

Solar is a renewable resource.

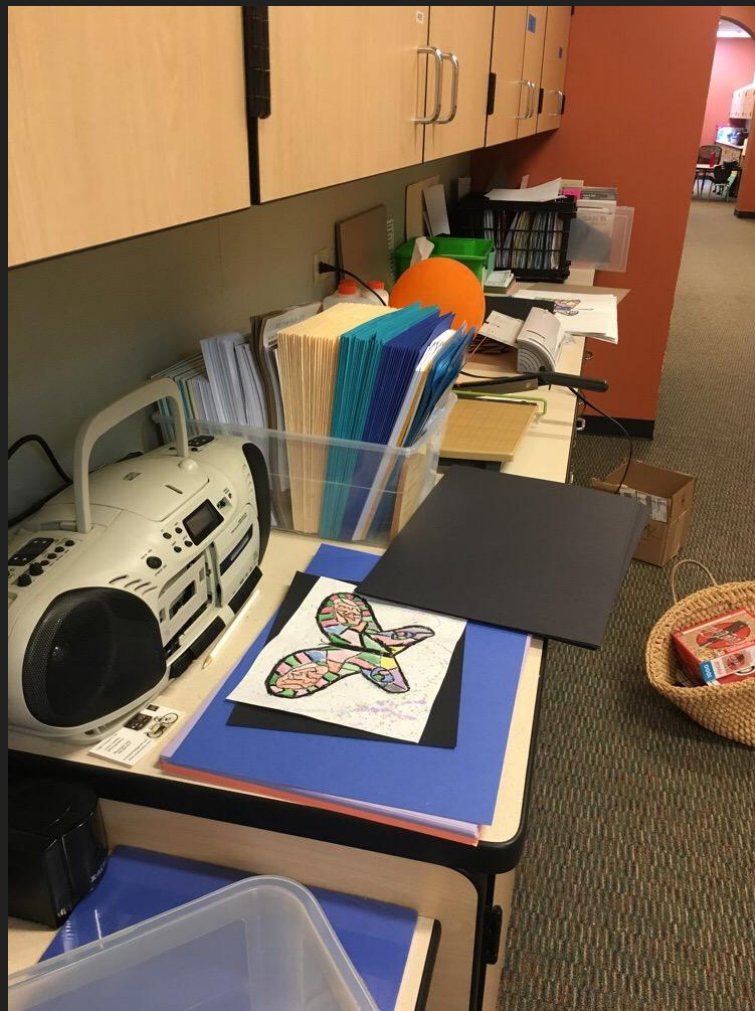
Action #2 Drinking Water

Which resource is required?

The resources it requires is water.

Is it RENEWABLE or NON-RENEWABLE?

Water is renewable.



Questions?

