Big Idea 8: Properties of Matter

States of Matter (AR)

Description

3D lesson on various states of matter

Slide Titles

1-Solid Matter
2-Liquid Matter
3-Gaseous Matter
4-Plasma
5-Bose-Einstein Condensate
6-Changing States of Matter
9-Sublimation
10-Vaporization
11- Condensation

Google Questions

No questions available

Standards Based Questions:

- What are the three states of matter?
- Compare the states of matter in each of its states
- Explain how water can change through all three states of matter
- How does heating water affect the states of matter?

Books on Big Universe:

Primary:

- Matter
- Changing Matter
- Is It hard or soft?

• Does it sink or float?

Intermediate:

- Matter
- States of Matter
- Nature of Matter
- What's the Matter?
- How do we measure matter?
- States of Matter
- Properties of Matter

Science is Everywhere: Matter and Changes

Description

The lesson covers how fireworks, steel, and caves in relation to matter and changes.

Slide Titles

1-Fireworks: The Rocket's Red and Orange Glare
 2-Anhumas Abyss: A Wonder Underneath You
 3-Tiger and Turtle: A Twisted tale
 4-Mount Yasur: Another Day, Another Eruption

Google Questions

Questions cover a wide variety from describing matter, chemical changes and physical changes, to solutions and mixtures.

Standards Based Questions:

- What is a chemical change?
- How are chemical and physical changes different?
- What is the difference between mixtures and solutions?
- Does heat affect the rate of change?
- What are ways that matter can be measured?

Books on Big Universe:

Primary:

- Matter
- Changing Matter
- Is It hard or soft?
- Does it sink or float?

Intermediate:

- Matter
- States of Matter
- Nature of Matter
- What's the Matter?
- How do we measure matter?
- States of Matter
- Properties of Matter
- Chemical Changes
- Physical and chemical properties and changes

Other Lesson that could be used: