Video Test for first 5 minutes of: All About Properties of Matter

1. What are all physical objects made of?
   a) gas
   b) metals
   c) minerals
   d) matter

2. In order to describe matter, we usually list its:
   a) physical appearance
   b) properties
   c) chemical composition
   d) smell

3. In science, we describe a substance by comparing it to another substance. We can compare:
   a) its name in English and in Spanish.
   b) how many times it is mentioned in a book.
   c) its properties.

4. What senses do we use to understand the properties of a substance? We use our senses to:
   a) see, sound, smell, feel, or taste a substance.
   b) try an experiment on a substance.
   c) take a substance apart.
5. What properties of matter can we see with our eyes?
   a) shape and sound
   b) color and smell
   c) size and smoothness
   d) color and shape

6. What are some properties of matter we can feel by touching?
   a) shape, size, color, and smell
   b) smoothness, hardness, roughness, and softness
   c) heat, texture, sound, and size

7. What properties does all matter have?
   a) smell, shape, size and color
   b) mass, weight, volume, and density
   c) reactivity, combustibility and solubility

*Physical Science for Children[TM]. Schlessinger Science Library*

Video test created by Nancy Escamilla revised 2007