

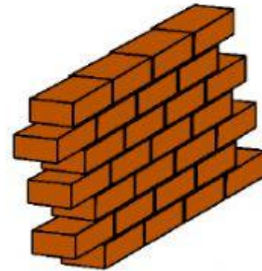
## Science Study Guide

### Exercise 1

Instructions: Choose the correct definition of the word. Then choose the correct image to match the word.

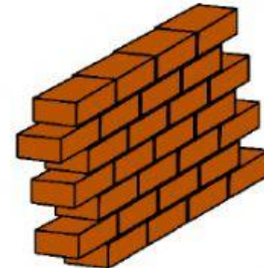
#### 1. Solid

- A material that takes the shape of the container it is in.
- A material that can hold its own shape.
- A material that you cannot see.



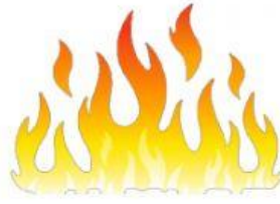
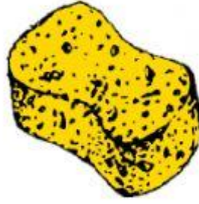
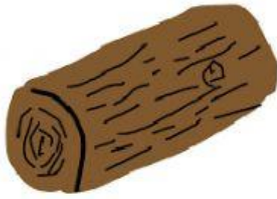
#### 2. Liquid

- A material that takes the shape of the container it is in.
- A material that can hold its own shape.
- A material that you cannot see.



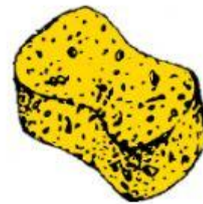
#### 3. If a material is flexible, then

- It can break easily.
- It can bend easily.
- It can jump easily.



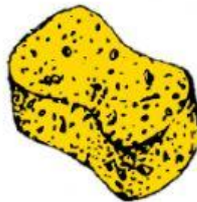
4. If a material is breakable, then

- a. It can break easily.
- b. It can bend easily.
- c. It can jump easily.



5. If a material is soft, then

- a. It is hard to the touch.
- b. It is firm to the touch.
- c. It is easy to bend and touch.



## Exercise two

Instructions: Choose the option that best completes the sentence.

1. A material that is **hard** has these two properties
  - a. Solid and firm.
  - b. Soft and bendable.
  - c. Fuzzy and colorful.
  
2. The texture of a material is
  - a. If the material is heavy or light.
  - b. The shape the material has.
  - c. The way the material feels.
  
3. The weight of a material is
  - a. If the material is heavy or light.
  - b. The shape the material has.
  - c. The way the material feels.
  
4. The shape of a material is
  - a. If the material is heavy or light.
  - b. The shape the material has.
  - c. The way the material feels.
  
5. If a material is fuzzy then
  - a. It is bumpy.
  - b. It is rough.
  - c. It has soft hairs.



### Exercise 3

Instructions: Choose the image that matches the word.

1. Rough



2. Fuzzy



3. Smooth



#### 4. Bumpy



#### Exercise 4:

Instructions: Complete the sentences with the words from the box.

Property	Texture	Shape
Strength		Weight

1. A \_\_\_\_\_ of rocks is that they come in different sizes.
2. If Gina wants to make sure her toy car can hold all her barbies, then must think about this property: \_\_\_\_\_.
3. If John wants to choose the softest blanket, then he must think about this property: \_\_\_\_\_.
4. If Luca wants to draw a realistic tree, then he must think about this property: \_\_\_\_\_.
5. If Lisa wants to know if the slide can hold her and her dad without breaking, then she must think about this property: \_\_\_\_\_.