



I- Cross out the intruder in each set. (2 points)



II- **Observe** the documents then answer the following questions. (4 points)



Document 1: colored water in different containers

Document 2: Pouring juice in a cup

1) **Pick out** the title of document 1.

- a. Liquid in different colors
- b. Liquid in different containers
- c. Colored water in different containers

2) **Choose** the correct answer.

❖ The water in document 1:

- a. takes the shape of the container
- b. doesn't take the shape of the container
- c. is compressible

❖ The juice in document 2:

- a. has a proper shape
- b. flows
- c. is compressible

❖ Both water and juice are:

- a. solids
- b. gases
- c. liquids

III- **Read** each sentence then answer with “True” or “False”. (3 points)

Milk is compressible.	<input type="button" value="True"/>	<input type="button" value="False"/>
Oil has an invariable volume	<input type="button" value="True"/>	<input type="button" value="False"/>
Water cannot be transferred from one container to another.	<input type="button" value="True"/>	<input type="button" value="False"/>

IV- **Read** the sentence then **cross** the wrong answer. (1 point)



The volume of a liquid does not change when it is compressed. So, a liquid is