

 Manahej	Science Department	Term 2 Quiz 2 Characteristics of Liquids
	Grade 3	Total score: 10

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.	True	False
Oil has an invariable volume	True	False
Water cannot be transferred from one container to another.	True	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

incompressible.

compressible.