

MATHEMATICS:

Volume and Capacity

Exercise 1:

Read and match

Volume	Litre	Capacity
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1. A measure of capacity and volume.

Answer: _____

2. How much space a 3D object takes up.

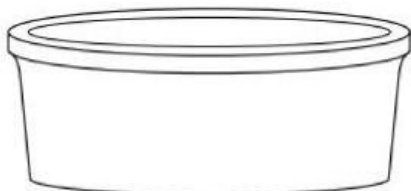
Answer: _____

3. The amount a 3D object can hold.

Answer: _____

Exercise 2:

Look at capacity of the following containers and color for each statement the correct number.



bathtub 20 ℥



bottle 1 ℥



jug 3 ℥



fish bowl 10 ℥

1. The bathtub can hold

20	10
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 liters of water.
2. The capacity of the fish bowl is

15	10
----	----

 liters.
3. The jug can hold

3	2
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 liters of water more than the bottle.
4. The bathtub can hold

2	10
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 times more water than the fish bowl.
5. The capacity of the bathtub and 3 jugs is

23	29
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 liters.
6. The capacity of the fishbowl and 4 bottles is

14	13
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 liters.
7. The bottle can hold

2	3
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 times less water than the jug
8. The capacity of the 4 containers altogether is

34	24
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 liters.

SCIENCE: **Shadow shapes**

Exercise 1:

Choose the correct answer

1. Shadows _____ look like the object that makes them.
(Shadow can be a different shape).
 - a. always
 - b. do not always
 - c. do not

2. Shadows have _____. They are always _____.
 - a. no colour - colourful
 - b. a lot of colours - colourful
 - c. no colour - dark

3. Shadow _____ details like **eyes or a mouth**.

- a. have no
- b. have
- c. no have

4. Shadow can look _____ to the objects that make them.

- a. the same
- b. equal
- c. different

5. Shadows have **no details**. They are always _____.

- a. dark
- b. light
- c. dangerous

Exercise 2:

Draw a line to match each picture on the left with its shadow on the right.

