

Year 1 Maths Homework

Measure Capacity

1a. Rob emptied the jug into these cups. The jug was full.



True or false? The capacity of the jug is 5 cups.



T V F

Measure Capacity

1b. Holly emptied the teapot into these cups. The teapot was full.

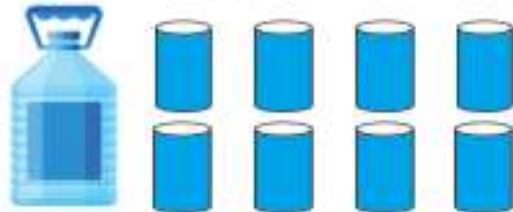


True or false? The capacity of the teapot is 4 cups.



T V F

2a. Lara emptied the water from the bottle into the cups. The bottle was full.



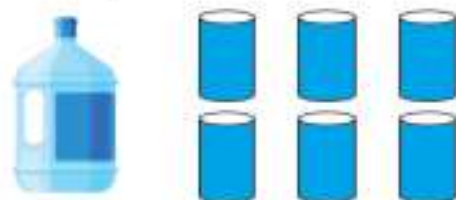
Complete the sentence.

The capacity of the bottle is cups.



T V F

2b. Xin emptied the water from the bottle into the cups. The bottle was full.



Complete the sentence.

The capacity of the bottle is cups.



T V F

3a. A bowl can be filled using this many cups.



Circle the object that has a larger capacity than the bowl.

jug



3 cups

flask

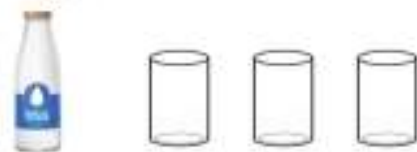


7 cups



T V F

3b. A bottle of milk can be filled using this many cups.



Circle the object that has a larger capacity than the bottle of milk.

kettle



6 cups

mug



2 cups



T V F

Measure Mass

1a. Circle the mass of the cake.



5 cubes

4 cubes

6 cubes



VF

Measure Mass

1b. Circle the mass of the yoyo.



5 cubes

4 cubes

3 cubes



VF

2a. True or false? The drink weighs 4 cubes.



VF

2b. True or false? The fish weighs 1 cube.



VF

3a. Which object weighs the same as the bird?



cake



6 cubes

ball



5 cubes



VF

3b. Which object weighs the same as the box?



book



5 cubes

apple



4 cubes



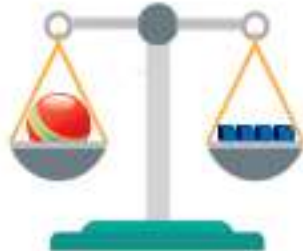
VF

Measure Mass

1. Complete the sentences to match the scales.



The train weighs blocks.



The duck weighs acorns.

The ball weighs cubes.

2. Put an 'X' next to the correct sentence.



A. The apple weighs 7 cubes.



B. The carrot is lighter than 4 cubes.



C. The pear weighs less than 6 cubes.

3. Which two items would balance the scales?



3 cubes	4 cubes	5 cubes	6 cubes	7 cubes
pinwheel	paint	spinning top	boat	trumpet

Find two possibilities.