

Thursday 21st May 2020.

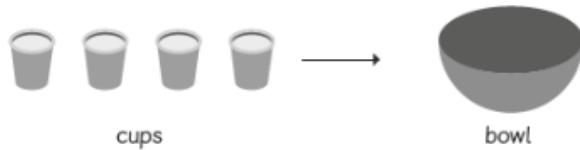
Good morning! I hope you are all ok! Here is your joke for today: *How do you fix a cracked pumpkin?*
- With a pumpkin patch.

Here are the answers for yesterday's workbook:

Worksheet 3

Describing Volume using Half and a Quarter

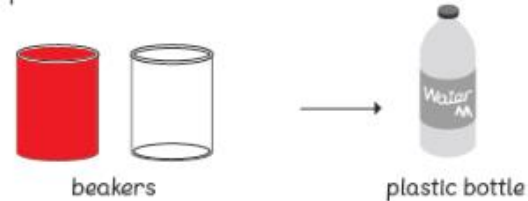
1 The pictures show the capacities of each container. Fill in the blanks with half-full, half or a quarter of.



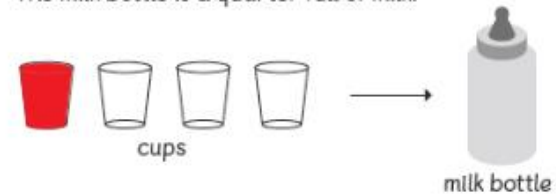
- (a) The capacity of one beaker is the capacity of the fish tank.
- (b) The capacity of one cup is the capacity of the bowl.
- (c) After the fish tank is filled with one beaker of water, the fish tank is .

2 Colour the correct number of beakers and glasses.

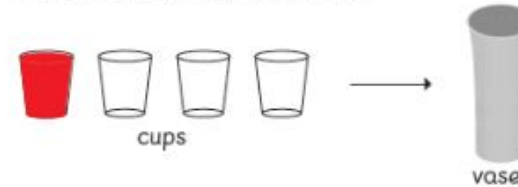
(a) The plastic bottle is half full of water.



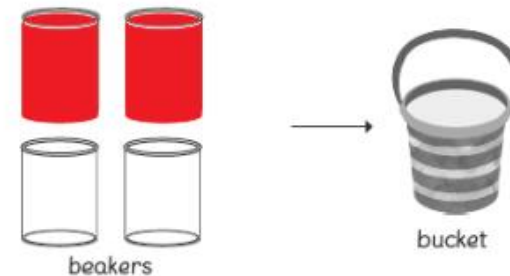
(b) The milk bottle is a quarter full of milk.



(c) The vase is a quarter full of water.



(d) The bucket is half full of water.



Year 1 Maths Activity Mat

Section 1

Jed had 7 football stickers.

Jamie had double that.

How many stickers did Jamie have?



Section 2

I buy a packet of cakes for £2.

How much would 2 packets cost?



Section 3

Colour in the juice to show the jug is one quarter full.



Section 4

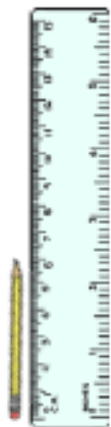
Share these bananas equally into 4 groups.



How many bananas in each group?

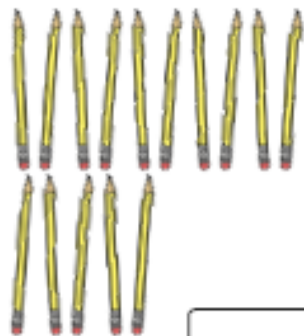
Section 5

How long is the pencil?



Section 6

How many lots of ten are there in 15?



Section 7

Maya is 7 years old.

Her sister is 4 years older.

How old is her sister?

Section 8

8 tomatoes were shared equally onto each slice.

How many tomatoes were on each slice?



Lesson 4: Chapter consolidation

Lesson Approach

Mind Workout

Ask pupils to work out their solution to the problem and explain their thinking and reasoning.

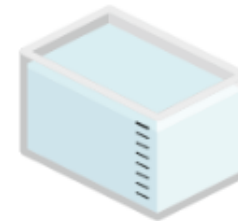
Maths Journal

Ask pupils to use 'more than half' and 'less than half' to describe the capacity of the beakers in the Mind Workout. Ask them to tell their friends their answer and explain their reasoning.

Self Check

Complete this with pupils as a chapter summary and determine if any pupils need extra support.

Mind Workout



tank



A



B

Pour water from the tank to the beakers back and forth.



The volume of water in the tank is 8 units.
The capacity of beaker A is 3 units.
The capacity of beaker B is 5 units.

Show how the tank and beaker B can have 4 units of water each.

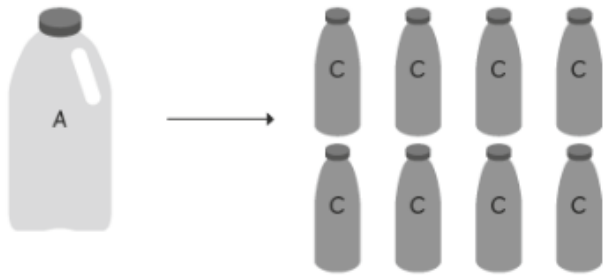
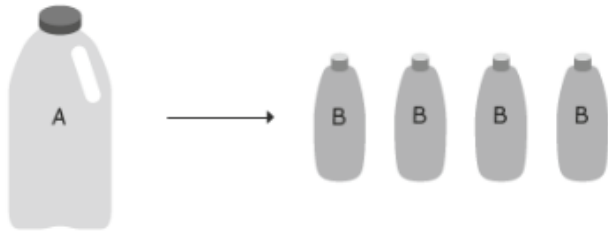
Maths Journal

Describe using more than half or less than half.

- (a) The capacity of beaker A is the capacity of the tank.
- (b) The capacity of beaker B is the capacity of the tank.

Mind Workout

Date: _____



Draw the correct number of  in the box.



The capacity of 1  is the same as .

Reading for pleasure- 30 mins.

Literacy:

Writing:

Imagine you are the snail in the story, and you could choose a place to visit with whale. Where would you go?
Write a list of items you would pack in your bag to take with you and explain why you would take them.

Reading:

Read '*Summer Rain*' and answer the questions below.

Summer Rain

Muggy, hot day,
Children home from school,
Golden sunny day,
In our paddling pool.

Gloomy, cloudy sky,
Children home from school,
Grey thunder clouds,
In our paddling pool.

Splish, splash, splosh, PLOP
Giggle, wiggle, wobble, PLOP
Pitter, patter, pitter, PLOP
Drip, drop, drop, PLOP

Plump rain pours,
Look out the window!
Soaked sunshine,
A magnificent rainbow!



Summer Rain

Read the poem on the next page and answer the questions.

1. What adjective is used to describe the sunshine?

2. What are the children playing in?

3. What colour are the thunder clouds?

4. In verse three, which word is repeated?

5. What does verse three make you imagine?

6. Which word tells you that the rain drops are big and fat?

7. What do the children see at the end of the poem?

8. Have you ever seen a rainbow? If so, where did you see it?

Project: Science.

Using the PowerPoint (on the blog), look at the different parts of a plant and their features. Once you have completed that, use the sheet below to label the different parts of the plant and then you might want to colour your picture in.

Parts of Plants

