



Cambridge Primary Programme

CAMBRIDGE PRIMARY MATHEMATICS 1

UNIT 42 – UNIT 43

FRACTIONS

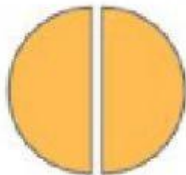
Name: _____

Date: _____

Class: _____

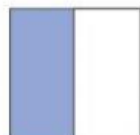


Equal size

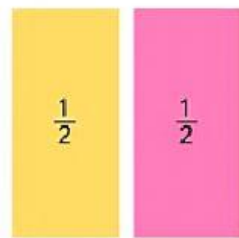


fraction An equal part of a whole or group.

Example: One out of two parts or $\frac{1}{2}$ is shaded.



1 whole

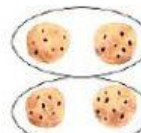


1 half

Sharing



2 people



4 cookies

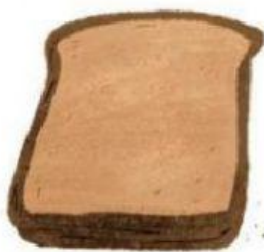


2 cookies each

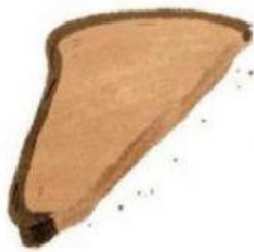


Part 1. Choose the correct word.

a



b



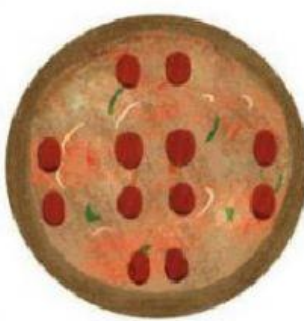
Half	Whole
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Half	Whole
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c



d



Half	Whole
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Half	Whole
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e



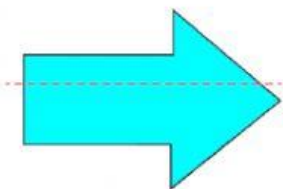
f



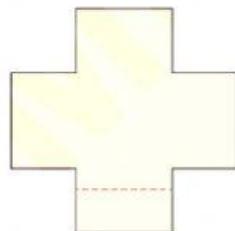
Half	Whole
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Half	Whole
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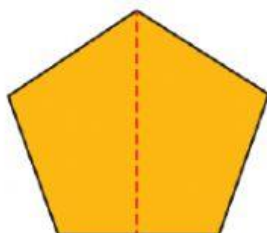
Part 2. Which shapes show a half?



A



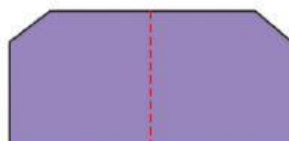
B



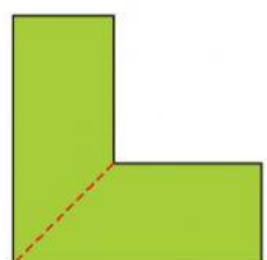
C



D

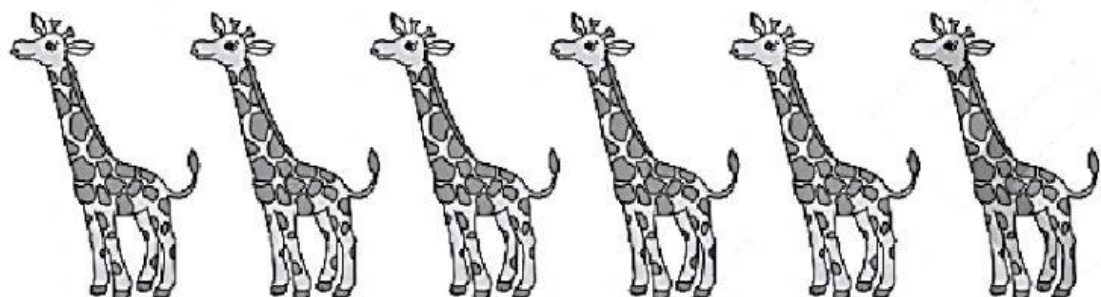
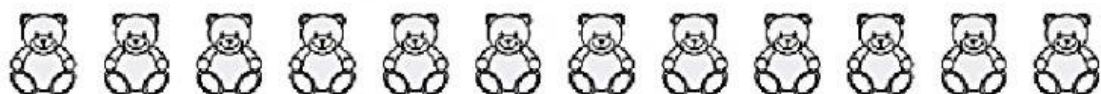


E



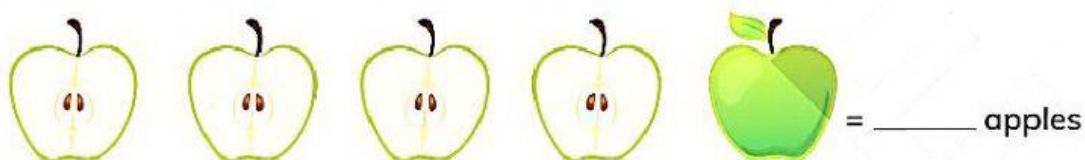
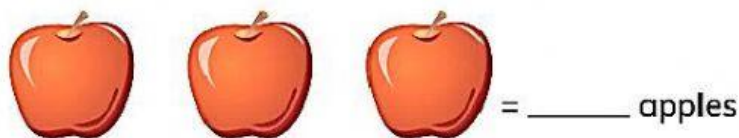
F

Part 3. Find half of each set.



Part 4. Look, read and write.

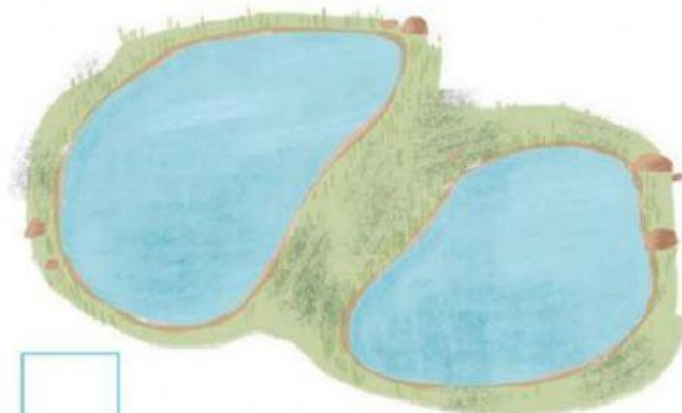
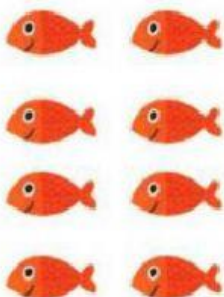
How many?



Part 5. Solve these word problems.

1.

a Share the fish into the ponds.



b How many in each?

2.

a Share the balls into the boxes.



b How many in each?

3.

a Share the sandwiches onto the plates.



b How many on each?

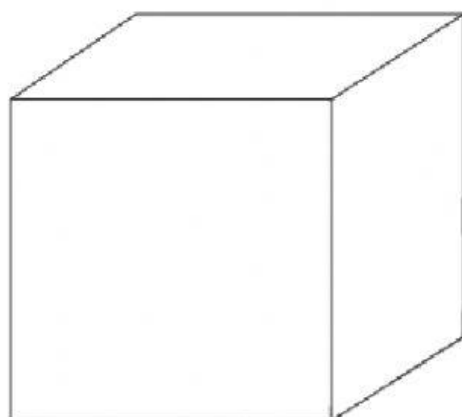
4.

The farmer collected the eggs from the chickens.

He found 14 eggs.

Put half of the eggs in the box and half of the eggs in the bucket.

Draw the eggs.



How many eggs in the box?

How many eggs in the bucket?