



Yr 2, 15.06.20 Answers

**Maths- recognising equal groups**



There are 3 equal groups with 2 in each group.

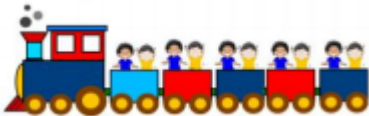


There are 2 equal groups with 5 in each group.

There are 10 baguettes altogether.



There are 2 equal groups of 5



There are 5 equal groups of 2

The groups are all equal.

The children are in groups of 5 in the first train.

The children are in groups of 2 in the second train.

## Problem solving

Sort into equal and unequal groups.

Equal Groups	Unequal Groups



Create your own picture to go in each column.

Hearts and dots in unequal groups.

Stars and squares in equal groups.

## SPaG

Circle the conjunction in this sentence.

I was hungry because I didn't have any breakfast.

a

Underline the expanded noun phrases.

He saw the comfy, squishy armchair and sat down.

c

Find the hidden words.

she  
after  
sugar  
prove  
would  
should

e

Write these verbs in the past tense:

hug    sit

hugged

sat

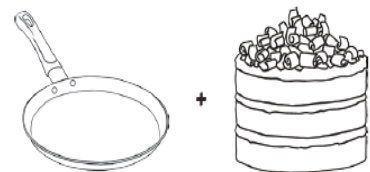
b

Which year 2 common exception word has Mr Whoops been juggling with?

move

d

Use the picture clues to write the compound word.



pancake

f

## Spellings

Can you spell all of the words now?

## Science

No answers needed for today.

Did you manage to do your research?