

Dora, Dexter and Jack play basketball at break time.

They record the goals they score in a pictogram.

Name	Goals
Dora	
Dexter	
Jack	0000

= 2 goals

a) Complete the sentences.

Dora scores goals.

Dexter scores goals.

Jack scores goals.

- b) How many goals do they score altogether?
- c) How many more goals does Jack score than Dexter?
- **d)** How many ways could you work out the answer to part c)?



2 Two classes go on a trip to the zoo together.

There are two coaches to take both classes.

	Coach 1
Boys	
Girls	<u></u>

	Coach 2
Boys	
Girls	

Key

- a) Which coach has more boys?
- = 10 children
- b) Which coach has more girls?
- c) How many girls are there in total?
- d) How many more girls than boys are there on Coach 2?
- e) How many more girls than boys are there on the trip to the zoo?
- f) How did you work out the answer to part e)?



3 At the zoo, Mo keeps a record of how many big cats he sees.

Big Cat	
Leopard	
Cheetah	W W W W

	460
Big Cat	= 2 big cats
Lion	*
Tiger	***

Interpret pictograms (2, 5 and 10)



2 Two classes go on a trip to the zoo together. There are two coaches to take both classes.

	Coach 1
Boys	
Girls	

	Coach 2
Boys	
Girls	

Key

- a) Which coach has more boys?
- = 10 children
- b) Which coach has more girls?
- c) How many girls are there in total?
- d) How many more girls than boys are there on Coach 2?
- e) How many more girls than boys are there on the trip to the zoo?
- f) How did you work out the answer to part e)?



3 At the zoo, Mo keeps a record of how many big cats he sees.

Big Cat	
Leopard	***
Cheetah	

	4004
Big Cat	= 2 big cats
Lion	
Tiger	***

a) Choose a word to complete the sentence.

more)	(fewer)

There are _____ leopards than lions.

There are _____ lions than cheetahs.

b)



If I add the number of cheetahs and lions together then it will be equal to the number of tigers.

Is Rosie correct?

How do you know?

c)



Each represents 2 big cats so I can just double the amount of and that will be how many big cats there are.

Is Alex correct?

How do you know?

