## Maths Word Problems – Land Animal themed

Look at the words carefully and underline any word you think is important in telling you which operation to use  $(+ - x \div)$ .

Draw pictures or use a number line to help you.

- 1. There were 10 monkeys in a tree. Five more monkeys climbed up. How many are there altogether in the tree?
- 2. There were 7 kangaroos. Each kangaroo had 2 joeys in it's pouch. How many joeys were there altogether?
- 3. 13 zebras were at the water hole. 4 ran away. How many are left?

- 4. There were 16 elephants in a herd. Half are chased away by the lions. How many are left?
- 5.10 meerkats came out of the hole. Then 10 more joined them. How many more will need to come out to get to 40?

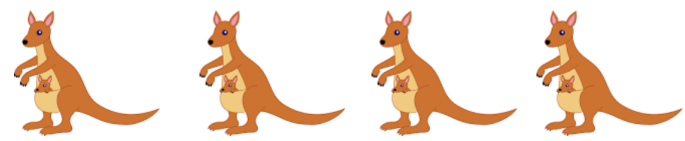
## Counting in 2s

Cut out or copy the numbers on to paper. Then cut out or draw the correct number of kangaroos to match that number.

Remember a kangaroo has two feet so count each kangaroo as two!





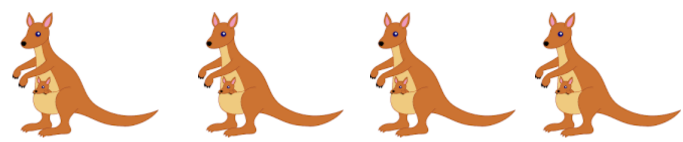


























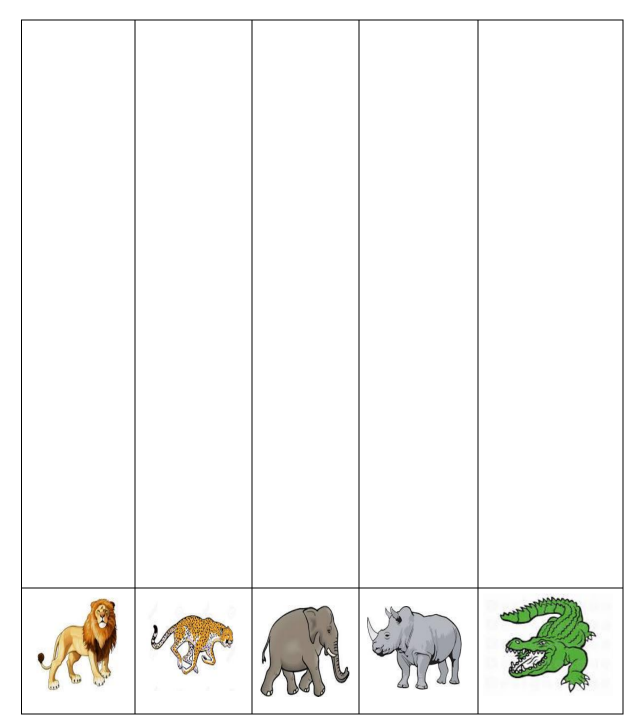




## What is the most popular animal?

Ask your family what their favourite animal is and tally their answers.

Add up the total in each column- which has the most?



## Make up your own question

	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
	1	1	
		1	
	1	1	
		1	
	1	1	
	1	1	
		1	
		1	
		1	
		1	
	1	1	
		1	
		1	
		1	
	1	1	