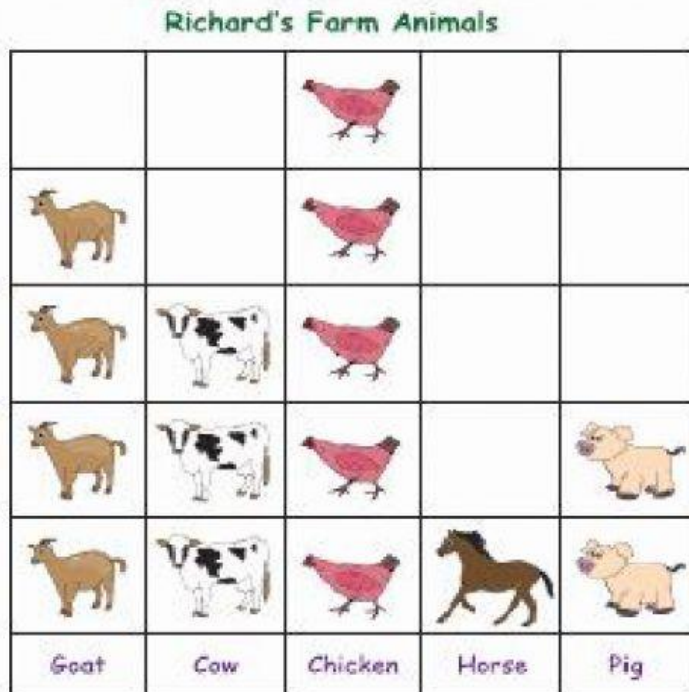


## Weekly Test – Mathematics

1. Richard, a farmer, owns some farm animals.

The Picture Graph below shows the number of animals he has on his farm.

Use the picture graph to answer the questions.



a) How many goats does Richard have on his farm? \_\_\_\_\_

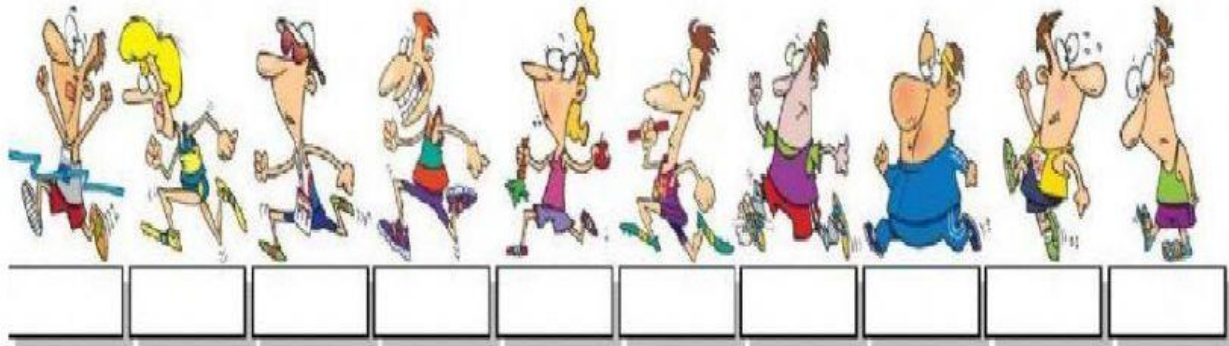
b) Which animal is the fewest? \_\_\_\_\_

c) Are the more chickens or cows? \_\_\_\_\_

d) Which animal counts to 2? \_\_\_\_\_

e) How many animals are there in all on the farm? \_\_\_\_\_

2. Drag and drop the words below to complete the order of the runners.



EIGHTH

SEVENTH

THIRD

NINTH

SECOND

TENTH

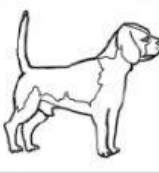
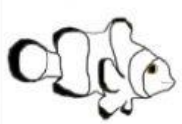
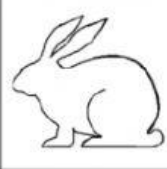
FIRST

SIXTH

FIFTH

FOURTH

3.

					
cat	dog	fish	frog	rabbit	snail

If the cat is the first animal...

a) Which animal is third? \_\_\_\_\_

b) What place is the frog in? \_\_\_\_\_

c) Which animal is fifth? \_\_\_\_\_

d) Which animal is last? \_\_\_\_\_

e) How many animals are there in all? \_\_\_\_\_

4. Solve the following:

a)  $3 + 5 + 7 =$  \_\_\_\_\_

b)  $18 - 6 =$  \_\_\_\_\_

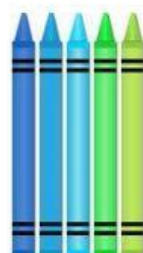
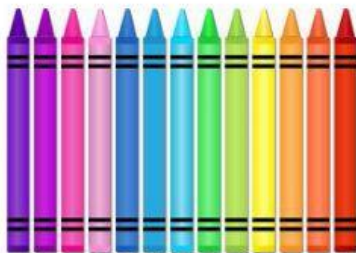
c) I ate 4 cookies on Monday, 8 cookies on Tuesday and 8 cookies on Wednesday. How many cookies did I eat altogether?



$$\underline{\quad} + \underline{\quad} + \underline{\quad} =$$

I ate \_\_\_\_\_ cookies altogether.

d) A box of crayons has 13 crayons. Ben takes 5 of them. How many crayons are left in the box?



$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

There are \_\_\_\_\_ crayons left in the box.