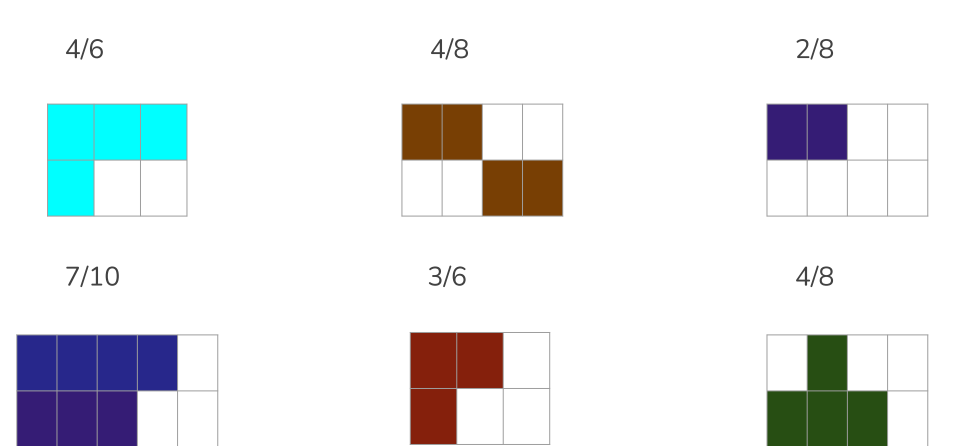


#### Week 1 Monday 17th October

### Write down the fraction you see below.

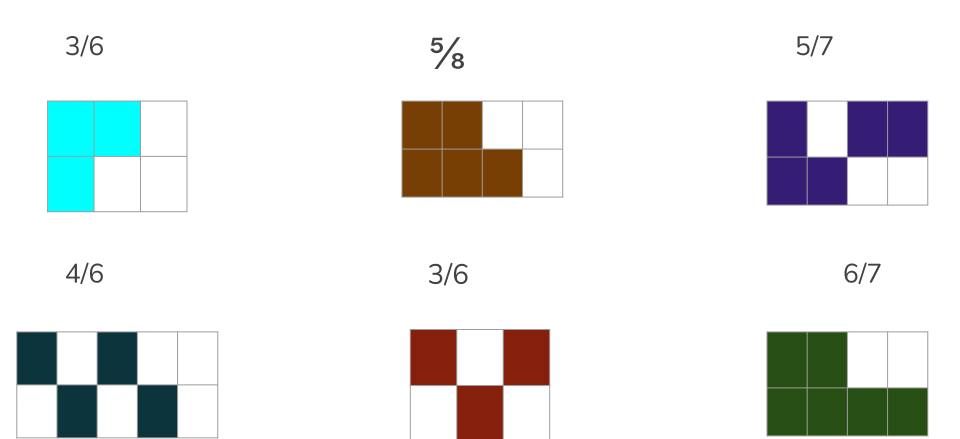
Remember to count the TOTAL squares, then the number of squares that have colour.d





### Write down the fraction you see below.

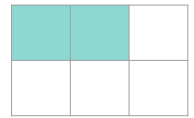
Remember to count the TOTAL squares, then the number of squares that have colour.



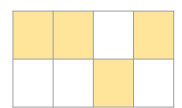
### Write your own fraction problems to solve

Remember to count the TOTAL squares, then the number of squares that have colour.

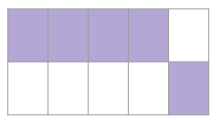
2/6



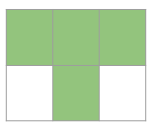
4/6



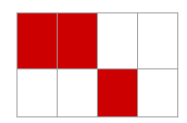
5/10



4/6



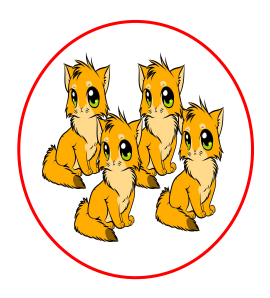
3/8

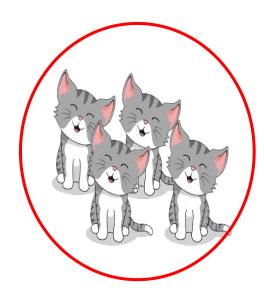


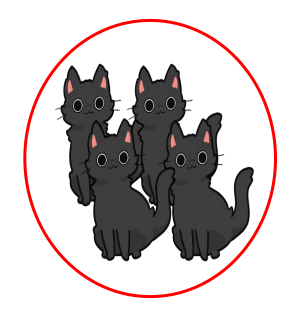


### Week 1 Tuesday 18th October

## Granny has 12 cats. A third of them are ginger, a third grey and a third black. How many of each colour are there?





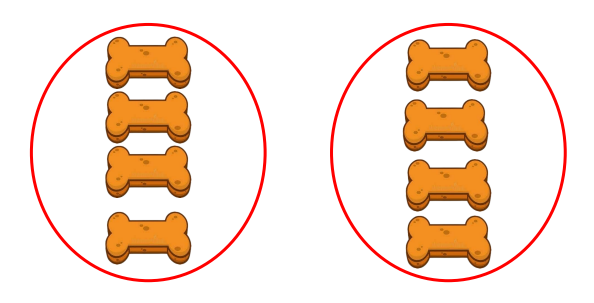


Addition Equation: 4 + 4 + 4 = 12

Multiplication Equation:  $3 \times 4 = 12$ 

Fraction equation:  $\frac{1}{3}$  of 12 = 4 cats of each colour

### Granny gave ½ the dog treats to each of her dogs. There are 8 dog treats in total, how many treats does each dog get?

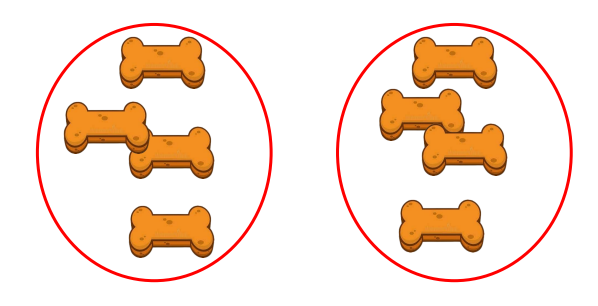


Addition Equation: 4+4=8

Multiplication Equation: 4x4=16

Fraction equation:1 bone for each dog

### Granny gave ½ the dog treats to each of her dogs. There are 8 dog treats in total, how many treats does each dog get?

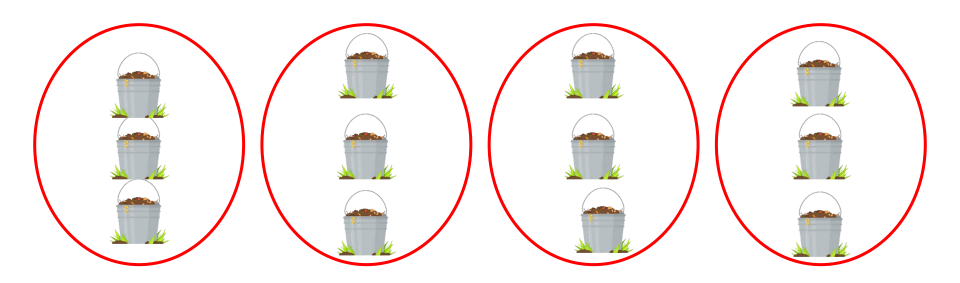


Addition Equation:4+4=8

Multiplication Equation:1x8=8

Fraction equation: 1 dog treats for each dog.

Granny gave ¼ of the scraps to each of her pigs. There are 12 buckets in total, how many buckets does each pig get?



Addition Equation:2+2+2+2+2+2+2=12

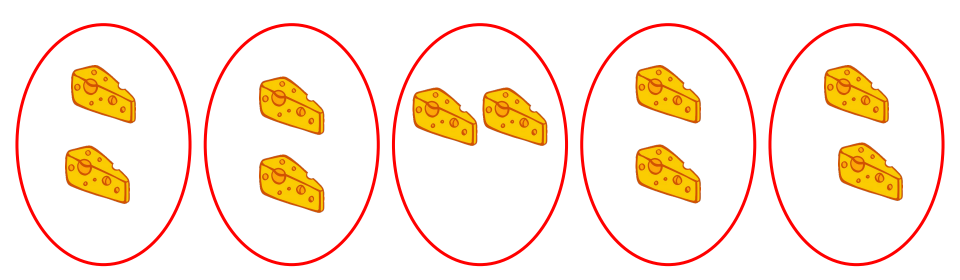
Multiplication Equation 6x6=36:

Fraction equation: 2 scraps for each pigs.



### Week 1 Wednesday 19th October

Granny gave % of the cheese to each of her rats. There are 20 pieces of cheese in total. How many pieces of cheese does each rat get?

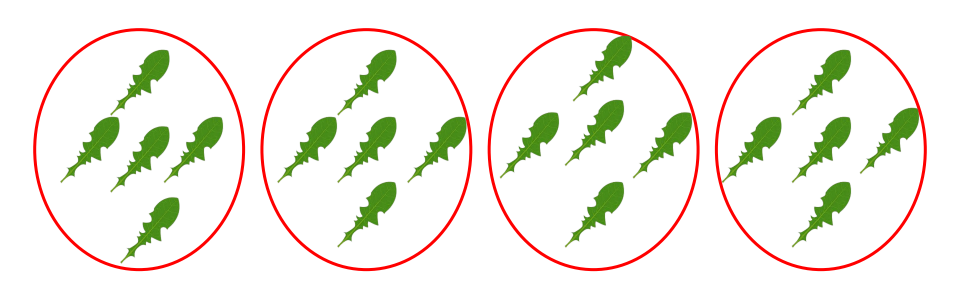


Addition Equation:2+2+2+2+2=10

Multiplication Equation:1x10=10

Fraction equation:2+2+2+2+2=10

Granny gave ¼ of the dandelion leaves to each of her rabbits. There are 20 dandelion leaves in total, how many leaves does each rabbit get?



Addition Equation:5+5+5+5=20

Multiplication Equation: 10x2=20

Fraction equation:4 leaves for each rabbit.

Granny Crinkle painted her house. There were 8 rooms. She painted ¼ of them each day. How many rooms did she paint each day?



Addition Equation: 8+8+8+8=28

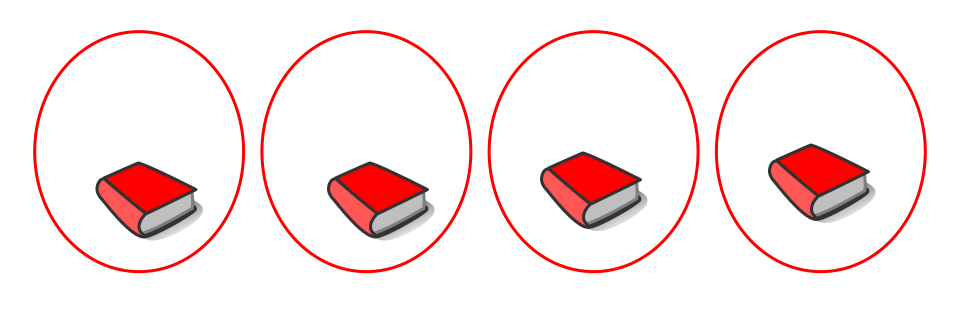
Multiplication Equation: 4x7

Fraction equation:she paints her rooms 28 in a day.



### Week 1 Thursday 20th October

Granny borrowed ¼ of the books each day. There are 20 books in total, how many books did Granny borrow from the library each day?

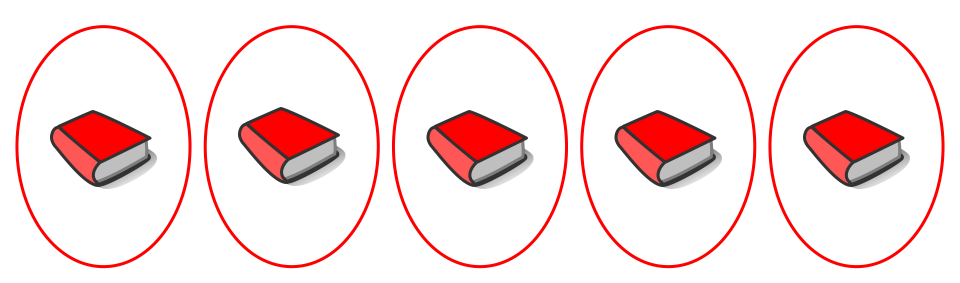


Addition Equation:2+2=4

Multiplication Equation: 2x2=4

Fraction equation: 1 book of each day.

The following week Granny borrowed ½ of the library books. There are 20 books in total. How many books did Granny borrow each day?

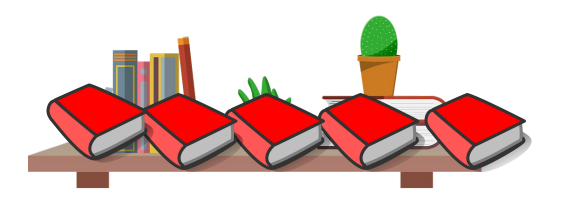


Addition Equation: 10+10=20

Multiplication Equation: 4x5=20

Fraction equation: 5 books each a following week.

# Granny Crinkle has 25 books to put on 5 shelves. How many books will be on each shelf?



Addition Equation: 5+5+5+5+5=25

Multiplication Equation: 5x5=25

Fraction equation: 5 books on each 5 shelves.