



WALT: Understanding fractions,
Find a fraction of a shape, Find
a fraction of a set.

Week 1 Monday 17th October

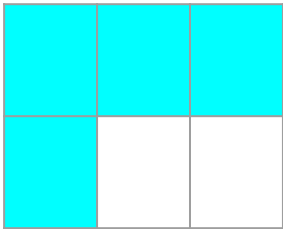
This week we are going to introduce fractions. Throughout the week you will develop an understanding of fractions and the different parts of a fraction. Work through these tasks carefully and show your understanding of what you have learnt.

Write down the fraction you see below.

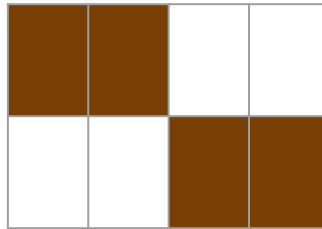
Remember to count the TOTAL squares, then the number of squares that have colour.d



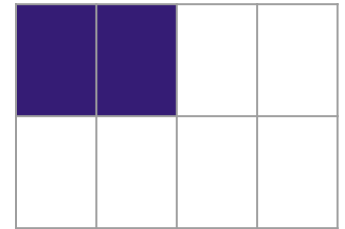
$4/6$



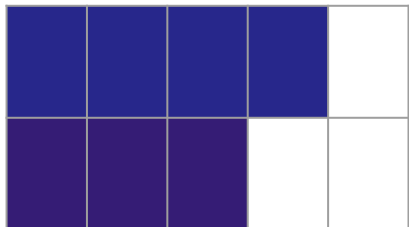
$4/8$



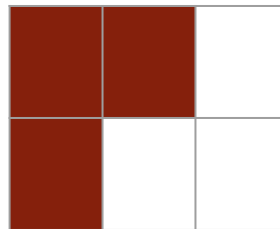
$2/8$



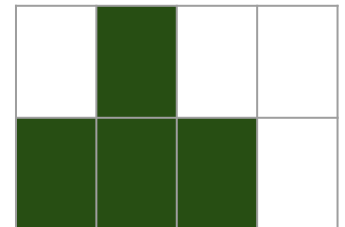
$7/10$



$3/6$



$4/8$

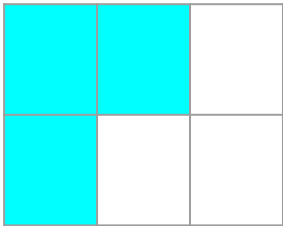




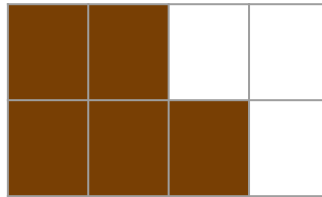
Write down the fraction you see below.

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

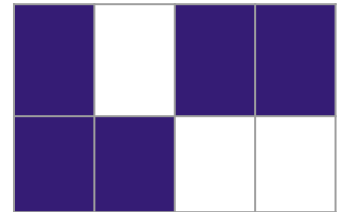
$3/6$



$5/8$



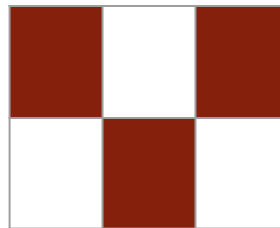
$5/7$



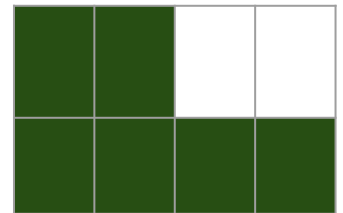
$4/6$



$3/6$



$6/7$

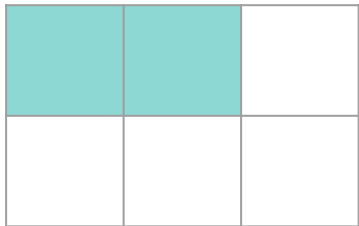




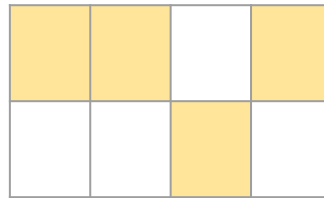
Write your own fraction problems to solve

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

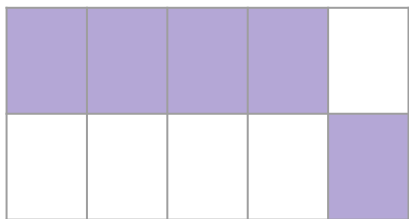
$2/6$



$4/6$



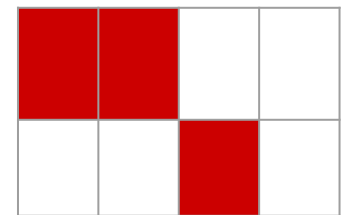
$5/10$



$4/6$



$3/8$



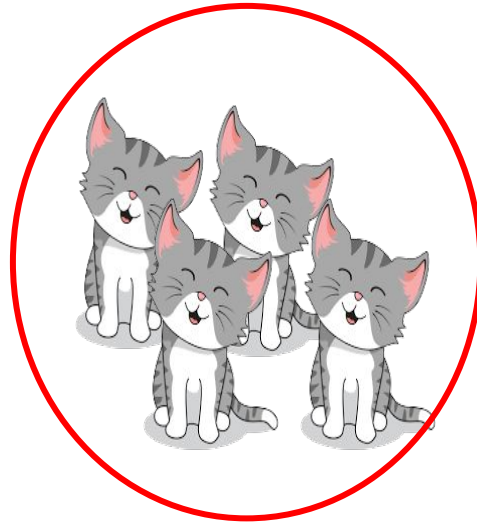
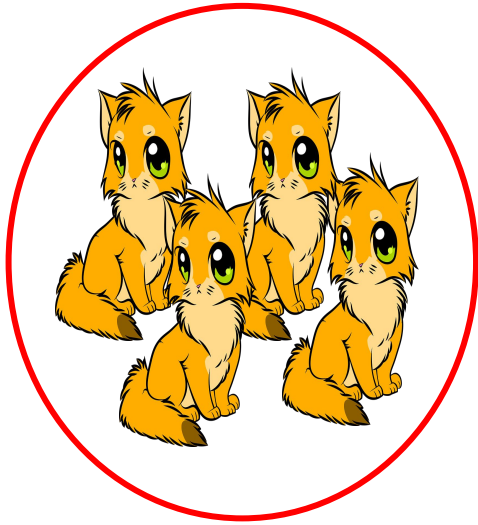


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Week 1 Tuesday 18th October

This week we are going to introduce fractions. Throughout the week you will develop an understanding of fractions and the different parts of a fraction. Work through these tasks carefully and show your understanding of what you have learnt.

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

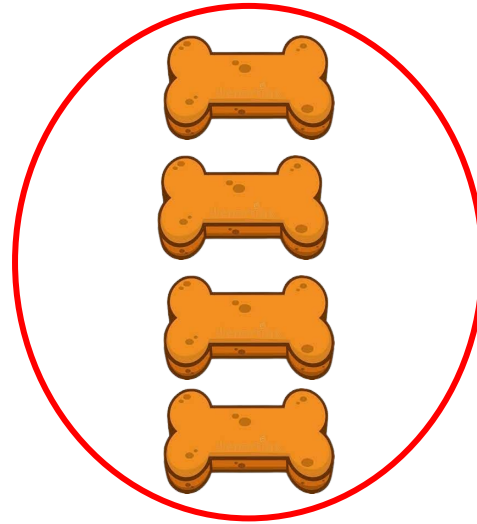
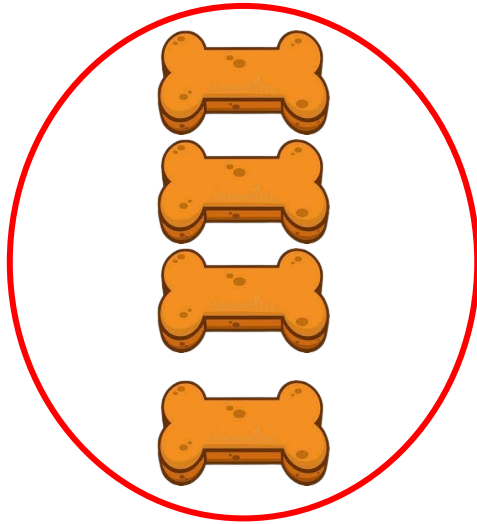


Addition Equation: $4 + 4 + 4 = 12$

Multiplication Equation: $3 \times 4 = 12$

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

Granny gave $\frac{1}{2}$ the dog treats to each of her dogs. There are 8 dog treats in total, how many treats does each dog get?

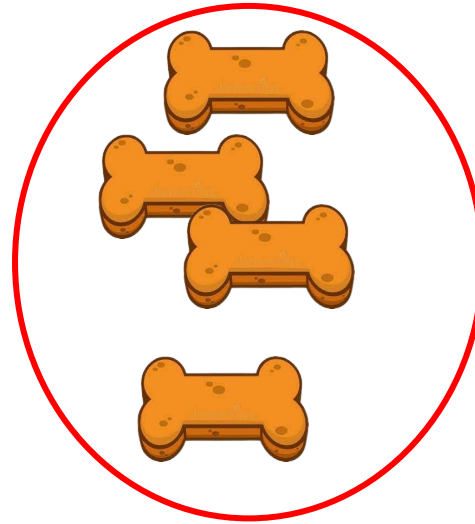
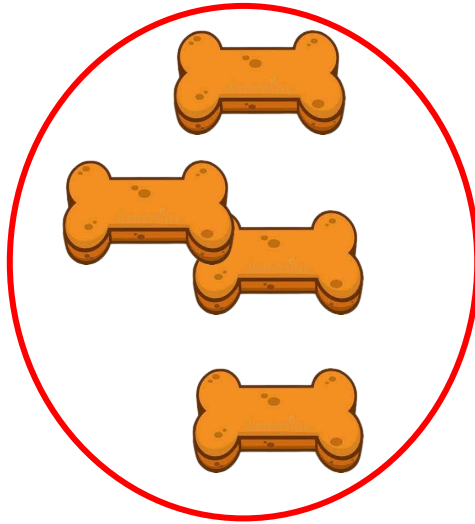


Addition Equation: $4+4=8$

Multiplication Equation: $4 \times 4 = 16$

Fraction equation: 1 bone for each dog

Granny gave $\frac{1}{2}$ the dog treats to each of her dogs. There are 8 dog treats in total, how many treats does each dog get?

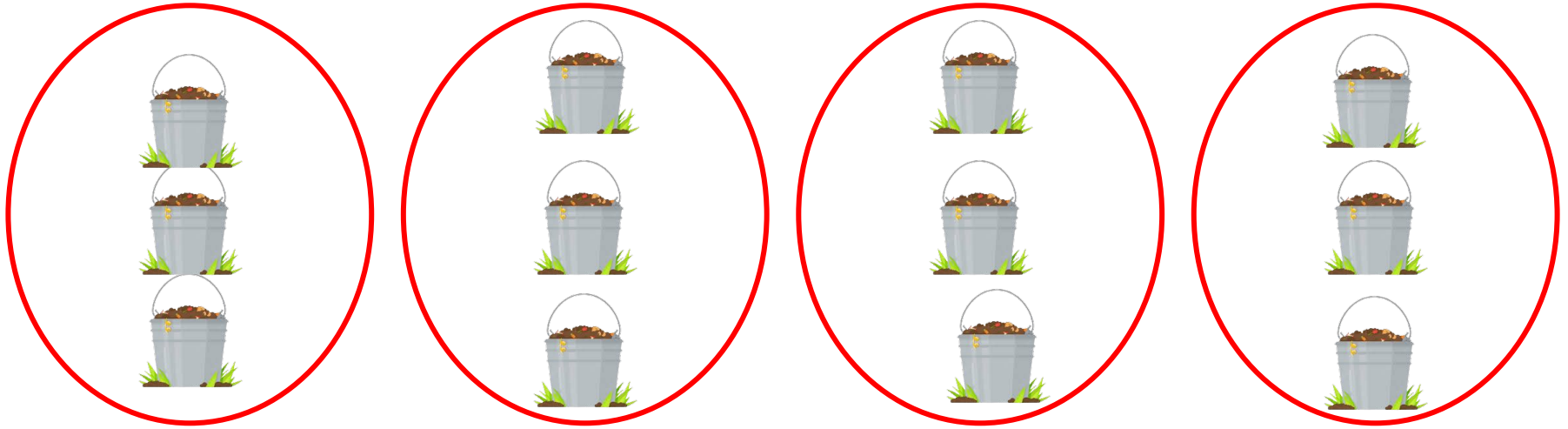


Addition Equation: $4+4=8$

Multiplication Equation: $1 \times 8 = 8$

Fraction equation: 1 dog treats for each dog.

Granny gave $\frac{1}{4}$ of the scraps to each of her pigs. There are 12 buckets in total, how many buckets does each pig get?



Addition

Equation: $2+2+2+2+2+2+2+2=12$

Multiplication Equation $6 \times 2 = 12$:

Fraction equation: $\frac{12}{4} = 3$ scraps for each pig.

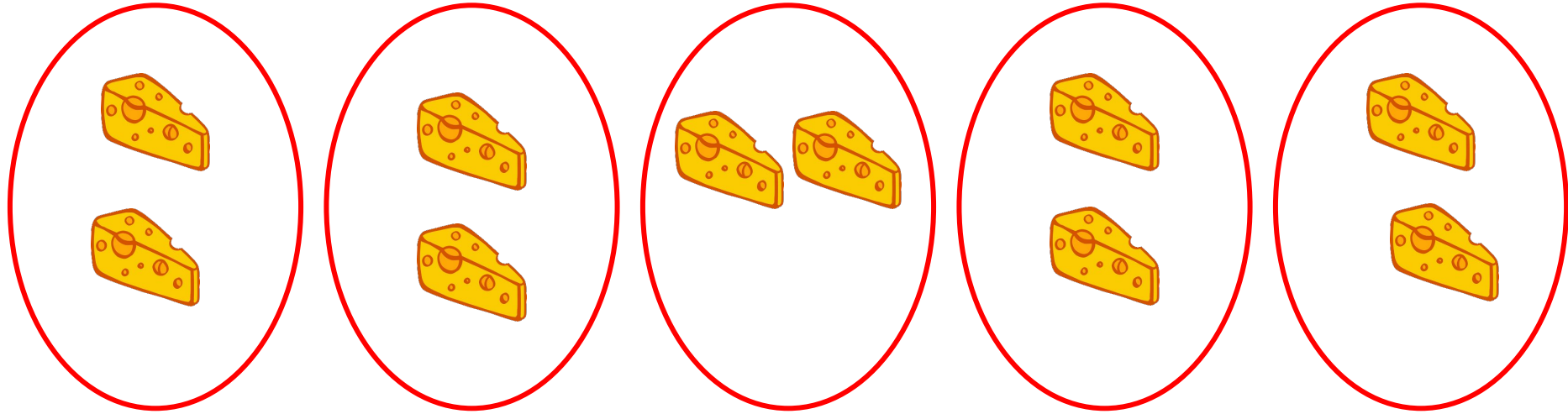


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Week 1 Wednesday 19th October

This week we are going to introduce fractions. Throughout the week you will develop an understanding of fractions and the different parts of a fraction. Work through these tasks carefully and show your understanding of what you have learnt.

Granny gave $\frac{1}{5}$ 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?

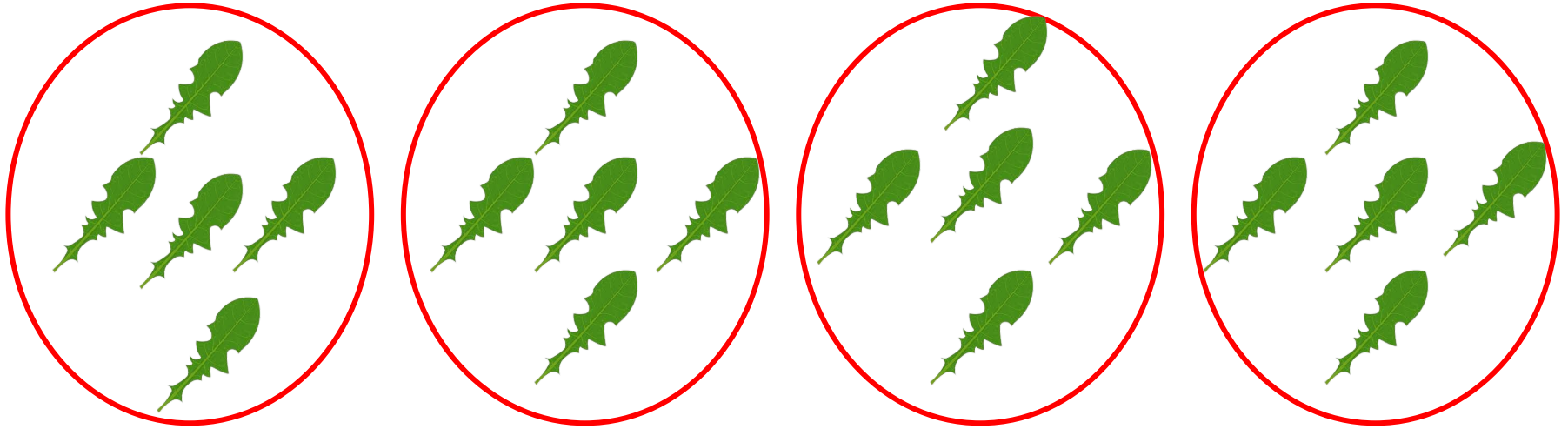


Addition Equation: $2+2+2+2+2=10$

Multiplication Equation: $1 \times 10 = 10$

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

Granny gave $\frac{1}{4}$ 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: $10 \times 2 = 20$

Fraction equation: 4 leaves for each rabbit.

Granny Crinkle painted her house. There were 8 rooms. She painted $\frac{1}{4}$ of them each day. How many rooms did she paint each day?



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

Multiplication Equation: 4×7

Fraction equation: she paints her rooms $\frac{28}{4}$ in a day.

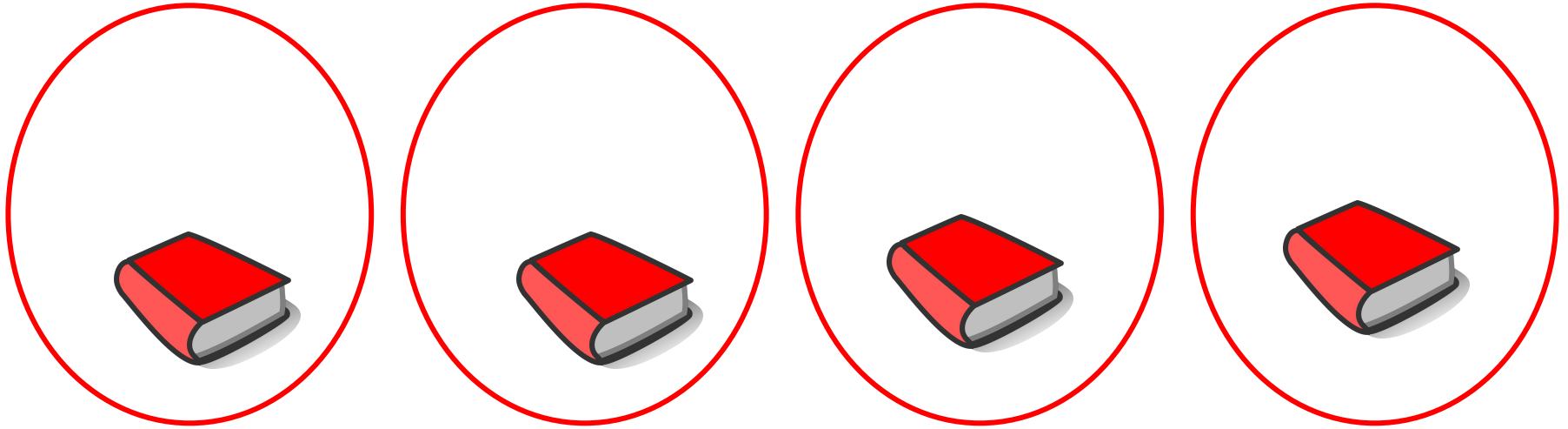


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Week 1 Thursday 20th October

This week we are going to introduce fractions. Throughout the week you will develop an understanding of fractions and the different parts of a fraction. Work through these tasks carefully and show your understanding of what you have learnt.

Granny borrowed $\frac{1}{4}$ of the books each day. There are 20 books in total, how many books did Granny borrow from the library each day?

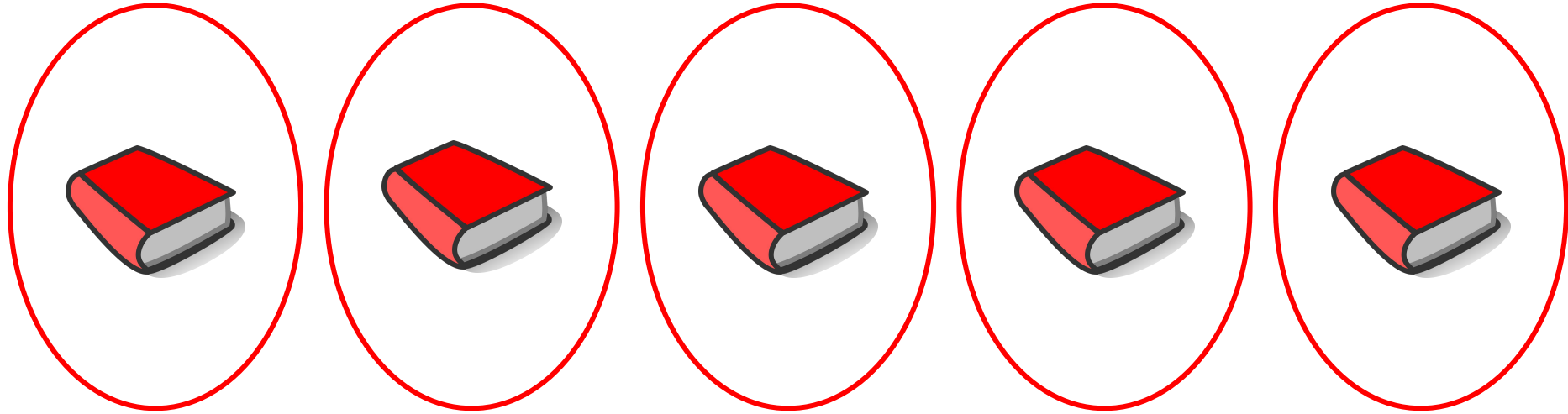


Addition Equation: $2+2=4$

Multiplication Equation: $2 \times 2 = 4$

Fraction equation: 1 book of each day.

The following week Granny borrowed $\frac{1}{5}$ of the library books. There are 20 books in total. How many books did Granny borrow each day?

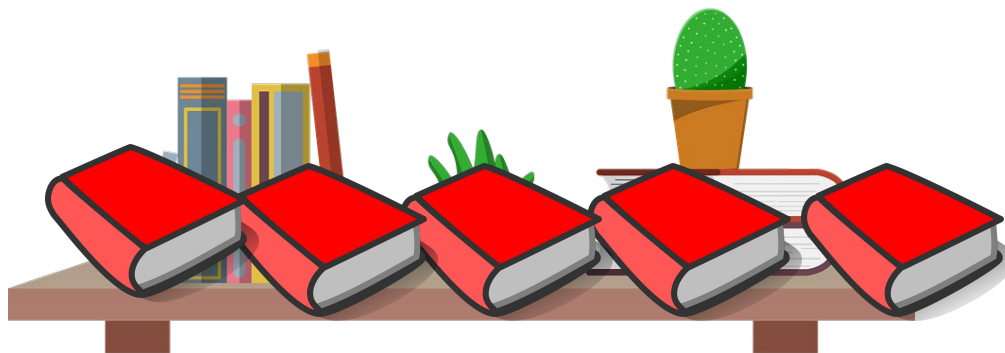


Addition Equation: $10+10=20$

Multiplication Equation: $4 \times 5 = 20$

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: $5 \times 5 = 25$

Fraction equation: 5 books on each 5 shelves.