

Mathematics – To answer key mathematical questions about the months of the year

How many days are in January and March altogether?

How many days are in February in a leap year?

How many days are there in February when it is not a leap year?

How many days are in September and October altogether?

How many days are in September and April?

How many days are in August and June altogether?

How many days are in November and December altogether?

How many days are there in March, January and December?

How many days are in May, June, and July altogether?

How many days are there in February (not a leap year), March and April altogether?

What is the difference between the number of days in January and September?

What is the difference between the number of days in September and April?

SPAG – To place colons into a sentence

Granny's used one ingredient in all her meals cabbage.

Granny had three meals lined up for Ben cabbage soup, cabbage stew and cabbage cake.

We interviewed an eyewitness of the incident who claimed "I saw a little old lady and young boy riding away from the scene of a scooter."

Granny's favourite day of the week was Friday the day that her grandson Ben visited.

Ben's parents had one passion in life ballroom dancing.

We spoke to Mr Parker, who had this to say "I'm sure there is something suspicious happening in this neighbourhood and I'm determined to find out what!"

Ben opened the lid of the biscuit tin and couldn't believe what he could see diamonds.

Granny was known by a particular nickname when she was an international jewel thief The Black Cat.

Earlier, we spoke to Lord Davenport, who told us "The thief stole a very valuable jewel from me, and I want it back!"

Ben was surprised to meet one particular lady on his adventure with Granny The Queen.

Mathematics – To divide a fraction by a whole number.

1.  $\frac{2}{4} \div 3 =$  \_\_\_\_\_

2.  $\frac{1}{5} \div 8 =$  \_\_\_\_\_

3.  $\frac{1}{6} \div 6 =$  \_\_\_\_\_

4.  $\frac{5}{8} \div 6 =$  \_\_\_\_\_

5.  $\frac{1}{3} \div 5 =$  \_\_\_\_\_

6.  $\frac{2}{10} \div 9 =$  \_\_\_\_\_

7.  $\frac{1}{2} \div 7 =$  \_\_\_\_\_

8.  $\frac{1}{4} \div 2 =$  \_\_\_\_\_

9.  $\frac{7}{12} \div 8 =$  \_\_\_\_\_

10.  $\frac{1}{5} \div 7 =$  \_\_\_\_\_

11.  $\frac{1}{2} \div 4 =$  \_\_\_\_\_

12.  $\frac{9}{10} \div 3 =$  \_\_\_\_\_

13.  $\frac{1}{4} \div 6 =$  \_\_\_\_\_

14.  $\frac{11}{12} \div 6 =$  \_\_\_\_\_

15.  $\frac{2}{3} \div 4 =$  \_\_\_\_\_

16.  $\frac{5}{8} \div 4 =$  \_\_\_\_\_