

Monday Maths

$5 \times 4 =$

$46 - 27 =$

$34 \div 2 =$

$45 + 28 =$

Challenge!

$21 + \square = 39$

Tuesday Maths

$$27 + 46 =$$

$$53 - 28 =$$

$$60 \div 10 =$$

$$8 \times 2 =$$

Challenge!

$$32 = 17 + \square$$

Wednesday Maths

$$42 + 34 =$$

$$45 \div 5 =$$

$$3 \times 5 =$$

$$80 - 54 =$$

Challenge!

$$45 - \square = 33$$

$$58 - 38 =$$

$$9 \times 3 =$$

$$39 + 32 =$$

$$\frac{1}{2} \text{ of } 38 =$$

Challenge!

$$\square - 19 = 12$$

Friday Maths

$$39 + 36 =$$

$$\frac{1}{4} \text{ of } 20 =$$

$$5 \times 7 =$$

$$58 - 34 =$$

Challenge!

$$\frac{1}{2} \text{ of } \square = 33$$

Ravi also had some balloons.
He was given 27 more and then had 77 in total.
How many balloons did Ravi have to start with?



CARD 13

Ross was having a birthday party and he found some packets of 10 balloons and some individual balloons in the drawer.

How many balloons did he find?

Lewis spent 64p on balloons for his party.
He only had 50p, 20p, 10p, and 1p coins.
How could he have paid 64p exactly?
Find four ways.

Ross was having a birthday party and he found some packets of 10 balloons and some individual balloons in the drawer.
How many balloons did he find?
Ross' Grandmother found another 4 packets of 10 balloons and gives them to Ross.
How many balloons has he got altogether?

Ross was having a birthday party and he found some packets of 10 balloons and some individual balloons in the drawer.
Ross' Grandmother found another 4 packets of 10 balloons and gives them to Ross.
How many balloons has he got altogether?



Ross' friend Theo had 29 balloons.
He was given 4 more packets of 10.
He said that he now had 68.
Is he correct?
Explain how you know.

What if...

...you chose a two-digit number between 20 and 99 to represent how many balloons you had or balloons came in packets of 100?

What if...

Less straight forward

Finding all possibilities

Explain

Instructions left out

More steps

Simple

Why?

Make sure you count the balloons around the bubble to get your answer!