

December Maths Challenge

Choose a challenge to solve –
Can you solve more than one?

Challenge # 1

Can you solve this?

$$\text{Christmas Tree} + \text{Christmas Tree} = 20$$

$$\text{Christmas Tree} - \text{Pudding} = 5$$

$$\text{Snowflake} + \text{Snowflake} + \text{Pudding} = 9$$

$$\text{Christmas Tree} + \text{Pudding} + \text{Snowflake} = ?$$

Challenge # 3

Using T&Os, what number does the image below represent?



Challenge # 2

How many snowmen have noses and how many snowmen do not?



What is **one more** and **one less** than these numbers?

Creative Challenge

Can you make a Christmas tree with **more than 10** baubles and **less than 15** baubles?

You can draw and colour your Christmas tree or you can be really creative and make your Christmas tree!