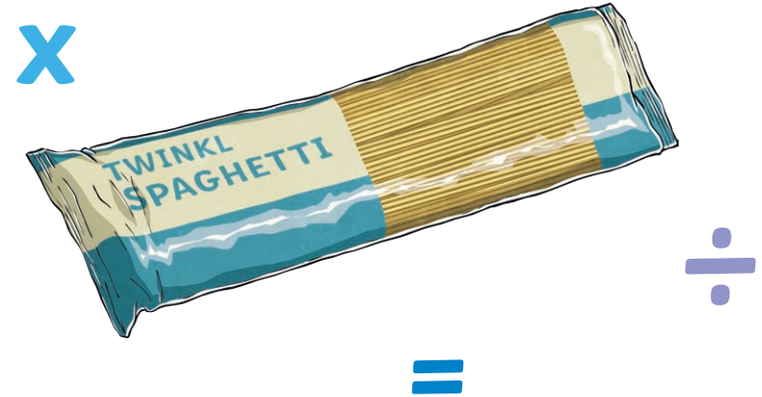


# Maths Week Practical Challenge Cards



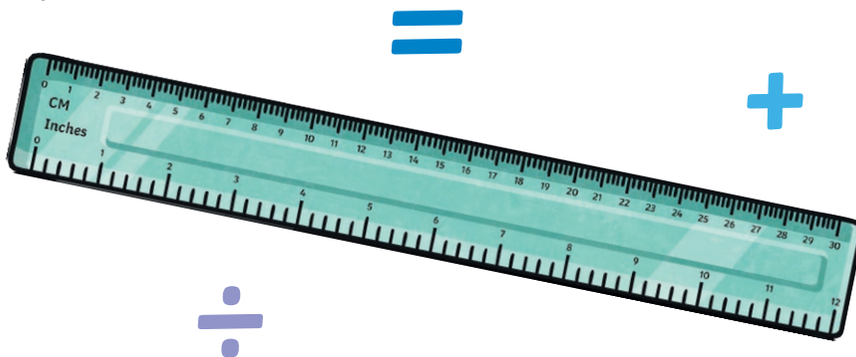
Maths Week Practical Challenge

You have 30 minutes to create a bridge using spaghetti. Can you make it the strongest?



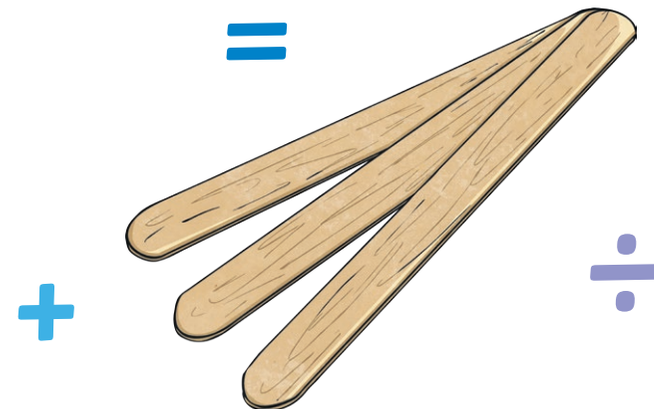
Maths Week Practical Challenge

You have 30 minutes to create a tower using marshmallows. How tall can you make it before it collapses?



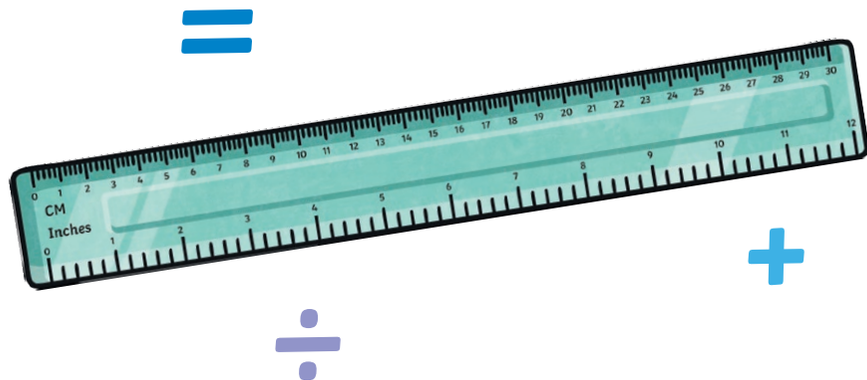
Maths Week Practical Challenge

You have 30 minutes to create a boat using lollipop sticks. Can you make it float for the longest time?



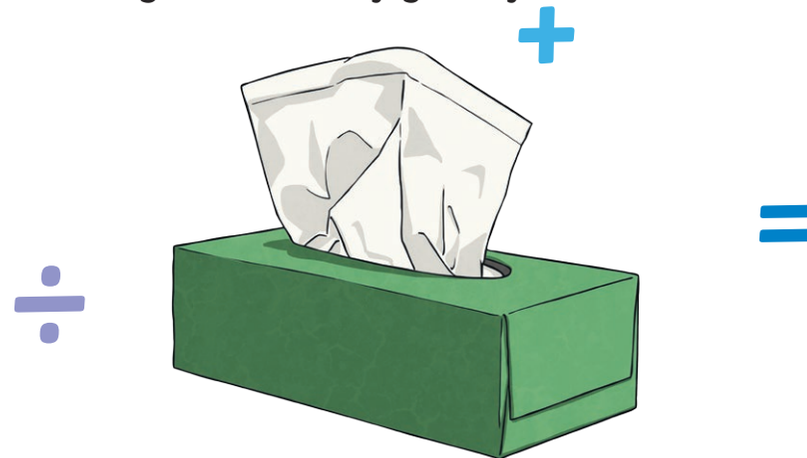
Maths Week Practical Challenge

You have 30 minutes to create a pyramid using Lego bricks. How tall can you make it?



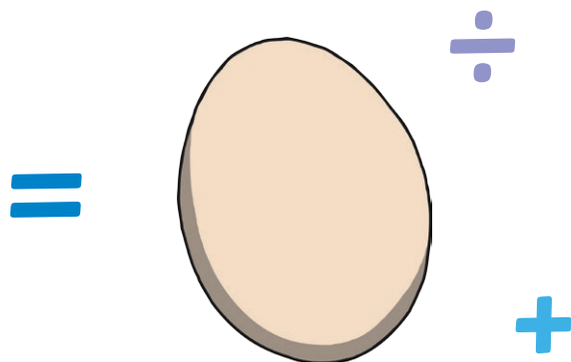
Maths Week Practical Challenge

You have 30 minutes to build a paper plane out of tissues. Can you make it fly the farthest distance?



Maths Week Practical Challenge

You have 30 minutes to make something out of newspaper to protect an egg. The egg will be dropped from a height. Can you stop the egg from breaking?



Maths Week Practical Challenge

You have 30 minutes to create a platform out of pasta. Can it hold your weight without breaking?



Maths Week Practical Challenge

You have 30 minutes to make a chair out of newspaper. How long can it hold your weight for without collapsing?

