SHING

S H I N E Successful, Happy, Inspired and Nurtured towards Excellence



Maths

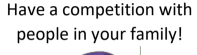
Today we will continue to think about length and height.

Can you use something in your house to build a tower the same height as you? You could use blocks, tins, boxes or any other items you have which can be stacked safely. How tall is the tallest tower you can build? Taller than you? Taller than the chair? Taller than the cupboard?

Vehicle Challenge

Use a toy vehicle which can move and be pushed. Who can push it the furthest? How will you measure this? Think about using string, pencils, footsteps or other ways to measure. You might like to record your results on a chart like this:

name	how far
Sam	3 pencils
Mam	4 pencils
Dad	2 pencils





We would love to see some photos of your work on our Facebook page!

Literacy

Listen to the story 'The Train Ride' from the link below.

https://www.youtube.com/watch?v=jHbE8kaBDKU

Have a go at saying or singing the words yourself using the link below. https://www.youtube.com/watch?v=tlxuZzdLKHA

Think about the journey the train went on. Can you make a map to retell it? Start at the station and draw and label everything the train

went past until it reached the end of the journey. We have provided a blank map to help you in the resources section.

If you have a toy train you might also like to make a model to show the journey with props from your house or pictures!

Practise using your map or model to retell the story.

Foundation Subject – Creative

Have a go at making a model of a train. It can be any size you like and any type of train. You might like to use boxes, building blocks, furniture, fabric, toys as passengers, the choice is yours!



Use your train to go on an imaginary journey – where will you go? What will you see? Where do you end up? Here are some ideas to help you. Have fun!







