

Rain, Steam and Speed

Year 1 Homework Grid

What is the fastest machine on the planet? See how fast you can run.

Design a new device to keep us dry when it rains.

Can you find a book about rain, steam or speed to share with the class through dojo.

Can you build a bridge from things found outside. Would it survive a storm?

Test out different fabrics to see which are waterproof.

Take a walk to see the steam train and collect items to make a picture of the train.

Create a replica of the Rain, Steam and Speed painting. You could use paint, pencils, collage, crayons or felt tip pens.

Do something kind for someone, to make them smile.

Can you make a tasty snack to enjoy on a rainy day?

Make a rain gauge and measure how much rain falls over one night (Pick a rainy night).

Steam is used to power the steam train. Design a new invention which could be powered by steam.

Practise counting to 100. How long does it take you to count down from 100 with no mistakes.

Create a map of an island with a railway line. Which places does the train visit?

Practise counting in fives. Use your fingers and toes to help you.

Take a walk on rainy day, measure how deep the puddles are by using the back of your wellies.

Rain, steam and speed have digraphs in them. Write a list of other words containing these digraphs.

Have a go at the activities below, every time you complete one, cross off the box and send us a photo through 'Class Dojo' or tell us all about it. We can't wait to see what you do!