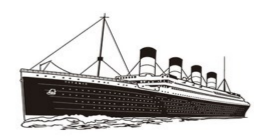


Year 5

Spring 2



History

Discovering London.



Maths

- Fractions
- Decimals

During Spring 2 pupils in Year 5 will be learning about:

English

- Titanic Diary writing
- London Brochures



Hook: Virtual guided tour of London.



French

La nourriture-food.

<u>P.E.</u>

Netball & Gymnastics

<u>Science</u>

Forces

<u>Music</u>

London Rhythms

Computing

Programming

PSHE

Looking after my well-being

Art Textiles

<u>Design & Technology</u> Woodwork- Cam Toys

<u>R.E.</u>

Resurrection— The Easter story

Fun activities to try at home

Science—Forces

There are lots of different activities that your child can do at home to explore gravity, air, water resistance and friction (forces that act in a particular direction to start and stop movement).

You could try:

- Making an egg parachute. Try dropping a raw egg from a height without a parachute and then try again with a homemade egg parachute. What do you notice? Can you stop the egg from breaking completely? Your teachers would love to see whether it worked!
- Push a toy car down a ramp made of different surfaces.
 Which surface creates the most friction? How do you know?
- Rub your hands together really quickly for 30 seconds— what do you notice happens? Why?



Key vocabulary to use with your child:

Friction, gravity, force, push, pull, air resistance, water resistance, surface.

History—London

Here are some ideas of activities children may like to try at home to further develop their London learning:



- Draw sketches of their chosen London landmark— this can be a modern landmark or a historical one.
- Research an element of London and create a power point or poster displaying the key facts that they have learnt— this could be about the underground, history of London or the Royal family.
- You may wish to visit London to further support the children's learning of London. If you do this, please send in photos so that your child's teacher can see!