



# Year 5 Spring 1



## History

Southampton through  
time



## Maths

- Fractions
- Multiplication
- Division

During Spring 1, pupils in Year 5 will be learning about:

## English

- Clockwork narrative
- Diary writing



## Hook:

All aboard the Titanic



## French

La nourriture

## P.E.

Street dance

## Science

Properties of materials  
(insulators and conductors)

## Music

Southampton rhythms

## Computing

Scratch

## PSHE

Peer pressure & drugs

## Art

Textiles

## Games

Hockey

## R.E.

Rituals– Wudu

(Islam)

## Fun activities to try at home

### Science—Insulators and Conductors

There are lots of different activities that your child can do at home to observe insulators (materials that do not allow heat, electricity or sound to pass through them) and conductors (materials that allow heat, electricity and sound to pass through them).

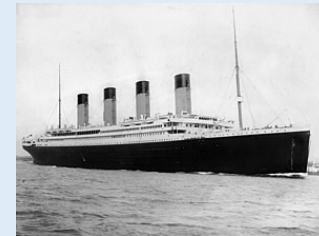
You could try the following activities:

- Putting tea/ coffee into cups with different materials around the outside (cotton wool, flannel, paper, tin foil) and see which one stays the warmest for the longest. Why is this happening? Why does the liquid cool quicker with some of the materials?
- Don't melt the ice! Can you stop the ice from melting? What material will keep the ice cube a solid for the longest? Why is this happening? Why does the ice cube melt quicker with some of the materials?



### History—Southampton through Time

We are very lucky to live in the city where the famous Titanic departed on her very first voyage. Here are some activities that you could do that are linked to the Titanic:



- Visit Southampton's Sea City museum to learn more about Southampton's history.
- Imagine you are a first class passenger on board the Titanic, research their meal choices and create your very own menu for the dining room.
- Research the Titanic and create a poster or power point presentation.
- Take a stroll down Victoria Road, Woolston— can you find the plaque outside the house where Albert Lane lived?