

## Bubbles and Pebbles Go On Holiday!

This half term we will be engrossed in learning all about the United Kingdom. We will be 'travelling' all over the UK to find out what makes it such a magical place and to decide where our class toy, Bubbles and Pebbles, would like to holiday this summer. We will look at the human geography and the physical geography and will learn place names and key features of the home nations. As well as being geographers, we will be learning woodwork skills in our DT project - making a wheeled toy with an axel. We can't wait to get the junior hacksaws and hand drills busy! An exciting part of the term will be Healthy living week which combines PE and PSHE. We will reflect on how we look after our bodies and our minds and what fun we can have keeping healthy.



## Computing

- What is technology
- What technology do we use in our lives, at home and at school. How has technology changed. What do computers look like and what features do they have in common?
- How do we use keyboards to write simple sentences.
- Internet safety, at home and at school

## Design and Technology

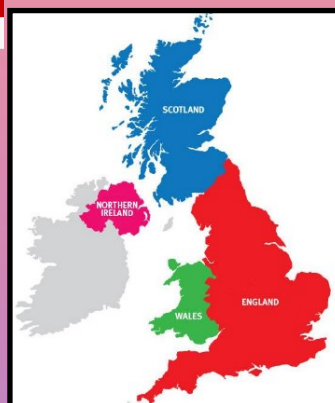
- Investigate wheeled toys with and axel. Learn to use woodwork tools.
- Design our own wooden toys with an axel and wheels
- Make our wheeled toys
- Evaluate our wheeled vehicle projects

## English

- Talk for Writing based on the book 'We're Going On a Bear Hunt' by Michael Rosen
- Learning the story and key story telling vocabulary using Makaton actions
- Using adjectives and conjunctions - and, because, but
- Using innovation to create and write our own stories
- Performing our stories to other year groups and to parents at the end of year open afternoon
- Writing a geography fact file
- Letter writing based on geography sticky knowledge



## Bubbles and Pebbles Go On Holiday! Year One Summer 2



## Geography

- To learn the countries that make up the United Kingdom — England, Scotland, Wales and Northern Ireland
- To learn the capital cities — London, Edinburgh, Cardiff and Belfast
- To use an atlas, map and globe to locate the UK, the home nations, the capital cities and the surrounding seas
- Physical geography features— mountains, hills, beaches, lakes, rivers, forests, extinct volcano, cliffs, sea, coast
- Human geography features - city, capital city, castle, parliament, street, bridge, stadium, place of worship (cathedral, mosque, temple, synagogue)
- Compass points—north, south, east and west
- Use and make simple maps with symbols and a key.



## PE

### Striking and fielding

- How to throw, catch and control a ball
- How to aim at a target
- How to throw over arm and under arm
- How to work in a team
- Hand-eye co-ordination
- How to stop a ball
- How to receive and return a ball or shuttlecock
- How to hold and accurately use a racquet

## Maths

- Fractions— making a packed lunch by thinking about halves and quarters.
- Data handling— deciding on a holiday destination for Bubbles and Pebbles

## PSHE

- Dealing with unkind behaviour. How to react and who to tell.
- Knowing who can help you—safe adults in school and how to call the emergency services in case of accidents
- Keeping safe in the holidays—road safety, water safety, online safety
- Zones of Regulation— What is in your tool box? What helps you to get back to the green zone? What do other people look like when they are in the different zones.
- Transition to new year groups and new teachers
- Learning to deal with change

## RE

- Why should we look after our world? Learn about how different religions value the natural world and have celebrations focussed on the natural world.

## History and Science Links

- Use simple timelines in Computing. Revisit learning about thinking about ourselves and our own timelines (Link to History Autumn 1)
- Link science summer 1 Growing to learning about the natural world in RE and physical geography in Geography lessons.