

## Bellenden and Pilgrims Way Primary Schools



## **Our World of Toys** WE USE THE WHITE ROSE SCIENCE SCHEME WE USE THE WHITE ROSE SCIENCE SCHEME PRIOR LEARNING Science: 2nd half - MATERIALS The names of the parts of the body through traditional song Explore materials (wood, plastic, glass and metal objects) and rhyme Science: 1st half: THE HUMAN BODY (5 weeks) Name common objects and identify the materials they are Name and identify parts of the body made from Draw and label parts of the human body Explore melting and freezing Investigate floating and sinking Explore sight Investigate which materials absorb water Explore sound Carry out a comparative test Explore touch Explore taste Explore smell SCIENCE VOCABULARY: hair ear teeth neck arm knee feet leg SCIENCE VOCABULARY: material soft hard shiny dull rock hand elbow mouth nose eye hair eyes light dark blind ear hear loud heavy light rough smooth object solid liquid float sink absorb quiet noisy sweet salty sour bitter savoury skin rough smooth hard independent variable dependent variable controlled variable soft nose smell scent sniff stench transparent opaque PRIOR LEARNING: PRIOR LEARNING: In Autumn, the daylight decreases and nights become SCIENCE: SEASONS - WINTER ( 1 week) SCIENCE: SEASONS - AUTUMN ( 1 week) Collect data by describing and recording the changes in weather Gather and collect data Describe and record changes in weather over a week Discuss how the amount of daylight received in winter is Discuss how daylight is gradually decreasing and nights are less and the nights are longer becoming longer Compare similarities ad differences between Autumn and winter SCIENCE VOCABULARY: season daylight night weather rainfall SCIENCE VOCABULARY: season winter daylight weather night Rain gauge weather PREVIOUS LEARNING WHICH LINKS WITH THE TOPIC PREVIOUS LEARNING WHICH LINKS WITH THE TOPIC Children will have learnt about their own family. Children live in a city called London which is very busy. Children will be able to name a range of toys and discuss Children will have celebrated St George's Day, St their favourite toy Patrick's Day, St Andrew's Day and St David's Day. Children will know that family members are called relatives. Children will have been exposed to simple maps of the UK. Events that have already happened are in the past. Children will know that the countryside and the city are Lots of grandparents have been around for a long time and very different. their lives were very different. Members of the royal family have special names such as 'princess' and 'prince.' The king's and queen's children are called prince and princess. Photos are a good source of information when learning about Children will have learnt about the current royal family such as Prince George.

## History: QUEEN VICTORIA AND VICTORIAN TOYS

- Describe the characteristics of old and new toys.
- Identify similarities and differences between toys in different periods.
- Decide whether a toy artefact is from the past or present.
- Learn about Queen Victoria and her family.
- Understand that there was a period in the past called the Victorian era.
- Learn about Victorian family life.
- Use pictures to compare Victorian and modern day toys.
- Know that the Victorians invented the railways.

## Geography: THE UNITED KINGDOM

- Use maps, atlases and globes to identify the United Kingdom and its countries.
- Name, locate and identify characteristics of the four countries of the United Kingdom.
- Name, locate and identify the characteristics of the four capitals of the United Kingdom.
- Identify some of the key features of London.

HISTORY VOCABULARY; Victorian queen/monarch artefact past GEOGRAPHY VOCABULARY: United Kingdom country capital city map globe landmarks busy population present same different museum HISTORY SKILLS COVERED THROUGH THIS TOPIC: GEOGRAPHY SKILLS COVERED THROUGH THIS TOPIC CHRONOLOGY: Demonstrate an awareness of the past. LOCATIONAL KNOWLEDGE: Name, locate and identify HISTORICAL ENQUIRY: Use pictures to find out about the past characteristics of the 4 countries and capital cities of the UK. SMILIARITIES/DIFFERENCES: Identify similarities and differences PLACE KNOWLEDGE: Understand some similarities and differences between ways of life in different periods. through studying the human and physical geography of the capital cities of the UK. HUMAN AND PHYSICAL GEOGRAPHY: Know some of the key human features of a city. MAP SKILLS: Use maps to locate the 4 countries and capital cities of the UK. MAP SKILLS: Use photos and maps to identify features. Art: SPIRALS (DRAWING, SKETCHBOOKS) -DT AUTUMN 1 ( 4 weeks) TEXTILES: PUPPETS (KAPOW) Become familiar with creating drawings using the while body •Use a template to create a design for a puppet Discover the work of Molly Hasland and demonstrate an •Cut fabric neatly with scissors understanding of her work •Use joining methods to decorate a puppet Consolidate making spiral drawings by making small drawings •Sequence steps for construction Exlore different qualities of tone, colour blending and mark •Reflect on the finished product, explaining likes and dislikes making using chalk and oil pastels Become familiar with a sketchbook and personalise it for Become familiar with the idea of making drawings through observation Understand what continuous line drawing is DT AUTUMN 2 ( 4 WEEKS) : MECHANISMS- MOVING STORY Experiment with scale, line and materials **BOOK (KAPOW)** Reflect on their drawings, sharing what they like and what they •Explain how to adapt mechanisms, using bridges or guides to control would try again through peer discussion the movement •Design a moving story book for a given audience •Follow a design to create moving models that use levers and sliders •Test a finished product, seeing whether it moved as planned and if not, explain why and how it can be fixed •Review the success of a product by testing it with its intended audience P.E - AUTUMN 2 - GYMNASTICS P.E - AUTUMN 1 - GAMES Throw objects at different targets To balance successfully on different body parts Count the number pf successful attempts at hitting the target Select and combine different body parts Move safely in a confined space avoiding others Show awareness of obstacles Combine travelling and balancing actions with smooth changes Practise sending an object into space/target Prcatise hopscotch with the same and alternate leg of lovel on apparatus Practise sending and receiving a ball with a partner Balance and travel using combinations of body parts Aim for different targets Combine balance and travelling actions to make a sequence Send a ball through a gate Jump in a variety of ways and land safely Practise hitting a target Combine jumping and travelling Practise catching Introduce a rocking and rolling movement Select and combine ways of ricking and rolling with travelling Throw a beanbag into a target Attempt to hit a ball off a cone using a beanbag Combine hanging, swinging, travelling and jumping on different apparatus P.E CHALLENGE FOR THE MORE ABLE PUPILS: P.E CHALLENGE FOR MORE ABLE PUPILS: Use different equipment Swing from one rope to the next Use weaker hand Combine shapes and jumps Increase the distance Put longer sequences together Balance on smaller and less body parts Use more complex shapes and travelling methods Combine several balances and travelling methods Combine several jumps P.E VOCABULARY/KEY PHRASES: P.E VOCABULARY/KEY PHRASES: Head up Eyes focused on the target Stance Aim Follow through Arms straight Use strength Head up Keep still to balance Swing to move Star shape in the air Fast arms Keep on the balls of Underarm Ready position your feet Arms out for balance High/low level Land with your

	feet apart/ on balls of feet Point fingers and toes Maintain position and shape Rocking/rolling
Music  Pulse and Rhythm (All About Me)  • Feeling the pulse in music and experimenting with percussion instruments  • Learning to play rhythms on untuned percussion instruments  • Internalising pulse when listening to music  • Experimenting with call and response  • Identifying and performing pulse in different songs	Music  Musical Vocabulary (Under the Sea)  Using pulse and tempo to tell a story  Representing scenarios with timbre and dynamics  Learning about pitch and rhythm  Using layering to imitate different textures
Computing Algorithms and Coding Algorithms and decomposition Programming on screen Sequencing and repetition Selection, conditionals Debugging  Finding Information Online How to use search tools effectively to find information on the Internet	Computing Create and communicate  Writing lists and instructions  Creating flow diagrams  Explaining choices and outcomes  Presenting problems and solutions
PREVIOUS LEARNING CHILDREN WILL NEED TO BE SECURE WITH:  People celebrate special events such as birthdays.  Religions enjoy special events such as Eid, Christmas, Diwali and Chinese New Year.	PREVIOUS LEARNING CHILDREN WILL NEED TO BE SECURE WITH:  People celebrate special events such as birthdays.  Religions enjoy special events such as Eid, Christmas, Diwali and Chinese New Year.
<ul> <li>R.E - How do you belong to Christianity?</li> <li>Can I talk about the groups that I belong to?</li> <li>How do Christians show they belong to a group?</li> <li>What does it mean to Christians to belong to a Christian family?</li> <li>How do some children belong to Christianity?</li> <li>What is special about belonging to a group?</li> </ul>	How do Christians celebrate Christmas?  What is a special gift?  Why do Christians give gifts at Christmas?  What gift would you like to give?  When is Christmas celebrated?  What happens during Christmas?  What can a church tell us about the Christmas story?  What have I learnt about Christmas?
PSHE: Relationships - Family and Relationships  Introduction to RSE  What is family?  What are friendships?  Family and friends help and support each other  Making friends  Friendship problems  Healthy friendships	
Entitlement and enrichment:  • Pollocks Toy Museum  • Museum of Childhood  • Southwark Cathedral workshop on toys	
Topic writing links: (teach during Friday's literacy lesson -work to be in topic books)  • Create a leaflet about different body parts  • Write a description of Autumn and winter  • Create an acrostic about Autumn or winter  • Create a poster for a museum about an old toy  • Write a recount about a trip to the toy museum	Literacy books which link in with topics:  Lost in the toy museum  Threadbare  Mr Gumpy's outing  COi get off our train!  This is the Bear and the Scary Night  Whatever Next

Katie in London

Hello London

Pop up London

This is Edinburgh (Miroslav Sasek)

Write a simple fact file about Queen Victoria

Write a postcard from a capital city

about Victorian life

Pretend to be a Victorian child and write a simple letter

- Write a simple guide to London about some of the major landmarks
- Write a description of an Andy Goldsworthy sculpture
- Write a recipe for a seasonal salad

- The Story Orchestra four seasons in one day
- A stroll through the Seasons