## Lord Lever and Port Sunlight

Year 2 Autumn Term 1



This topic will introduce the children to the famous local person of Lord Lever who established the Soap Factory in Port Sunlight, in 1888. They will ask questions about him and his achievements, seeking answers through using information texts, photographs, paintings and a visit to Port Sunlight. We will study the locality, identifying human and physical geography and use geographical skills to help follow routes on a map and to be able to identify compass points. The children will have the opportunity to sequence events from Lord Lever's life and hear about his involvement in Parliament as an MP. The science strand will focus on identifying, describing and comparing materials, included those used in the production of soap. They will test the effectiveness of liquid, powder & bar soap on dirty materials and make soap using a simple kit. When the soap is made they will design and construct a soap box using a net to make a cuboid. In computing, the children will revisit E-safety and also develop their computing skills through celebrating what they have completed in the topic by creating a Pic Collage page on the i-Pads. Each child will become an expert in South African music during our music lessons, focusing on a song hailing from South Africa called 'Hands, Feet, Heart.' They will learn about how influential Nelson Mandela was in his lifetime. The children will take part in RSE lessons. The theme is 'Created and Loved by God.' The theme for PSHE, Jigsaw, is 'Being Me in the World.'



Bug Club Spelling Shed Pic Collage App Google maps of Port Sunlight Researching the internet for facts about life in the past using www.parkfieldict.co.uk/infant BBC bitesize science clips 6—7 yrs grouping and changing materials Topmarks Hit the Button ict games spelling

Computing To Use At Home



## English

Correct letter formation and neat handwriting. Writing a recounting of their trip to Port Sunlight. Retelling stories, Write sentences which include questions.

Use subordination (when, because) and co-ordination (or, and, but).

Shared and Guided Reading focusing on enriching their vocabulary

Ruth Miskin Phonics set 3,4 and 5.

## Maths

Count forwards and backwards to 100 Count in 2's, 3's, 5's 10's. Recognise place value to 100+ Addition and subtraction Adding & subtracting single digit and two digit number crossing the 10 Adding & Subtracting two digit and 10 Number.

Addition and subtraction facts to 20.