Year 3 Summer 2 Curriculum Leaflet

ENGLISH

In our writing lessons Year 3 will be reading Ice Trap! Shackleton's Incredible Expedition by Meredith Hooper. The children will be writing a variety of texts including a diary entry, narrative, non-chronological report, letters, and a recount of our trip to Weston Super-Mare.



RE

In RE year 3 will be looking at inspirational objects/people across the range of religions. Making links between Sikhs and Hindus beliefs about following the way of God and examples of other people.

GEOGRAPHY

In Geography children will be learning about coasts, do we like to be beside the seaside? Year 3 will design a presentation to promote a coastal area.



PSHE

In PSHE Year 3 are on unit 6 -Changing Me. Children will create a mobile ribbon to identify what they are looking forward to when they move to their next class.



Miss A Sidhu Teacher 3AS





In Music children will learn to sing and perform Three Little Birds by Bob Marley. Children in 3AS will continue to learn playing the Diembe drum.

DT

In Design and Technology, we will be looking at light up signs. Year 3 will then connect components to control an LED.





SCIENCE

This topic looks at disposable nappies and provides opportunities for children to ask their own questions and make decisions on how to answer their questions using different scientific enquiry activities.

MATHS

In maths year 3 will be working on 5 different strands;

Arithmetic 1 – To calculate using all four operations with negative numbers and to calculate using all four operations including halves, quarters, fifths, sevenths, with mixed numbers.

Geometry – Recognise and identify a pyramid or prism from its net and to draw a triangle specified by coordinates and describe it as scalene, equilateral, or isosceles.

Data and measure – Estimate, measure and write mass. calculate the area of drawn rectangles and calculate the volume of drawn cuboids.

Arithmetic 2 – To solve word problems using all four operations.

Reasoning - To solve division word problems, recognise Odd and Even numbers, efficiently calculate total cost and differences in prices and to use simple drawing and algebraic notation to solve puzzles.

COMPUTING

In computing children will create their own online opinion poll, seek responses, and then analyse the results, creating charts showing data and a brief illustrated report.

INFORMATION

PE – Friday afternoon 26/05- Break up for half term 5/06- Return to school 29/06- Sports day -2:00- 3:00pm 03/07- Bhangra & Freestyle dance workshop 11/07- Transition Day 21/07- Break up for summer