

Spring term 2020

Value: Showing respect to one another

Y1/2:
**Mrs Lidington, Mrs Hayman (Thursday),
Miss Greathead (RE Monday),
Mrs Zychowicz and Mrs Hanson**

Homework
Literacy homework will be sent home on Friday.
Please return to school on Monday.
There will be Maths work to do on Active Learn. Login details will be sent to you.
Please ensure your child keeps up to date with their work online. If there are problems see me.

History
Changes over time (India before and after independence)

Speen School

WELCOME BACK
*Please can your child bring in a box of tissues.
Children change their library books on Friday mornings.
Please hear your child read daily, a few pages each day is better than reading several books once a week.
Practise mental maths within 10 (Y1)
If you have any concerns please come and see me.*

Mrs Lidington

Geography
Exploring a non-European country – India: where is it on the map? Features of India, clothing, weather, flora and fauna

Religious Education
Relationships
Easter

Computing
Using and creating algorithms
Coding course,
E safety

PSHE
Continuing Sarah and the Whammi – looking at relationships, selfishness and sharing.

Art and DT
Rangoli patterns
Art in nature
Experimenting with different media.
Animals in art incl Rousseau's 'Surprised'

Music
Y1: Little Red Riding Hood (BBC Song Tree)
All: Singing

Physical Education
PE Days: Wednesday, Thursday and Friday
Cross Country
Karate
Gymnastics
Basketball
Indian dancing

Literacy
RWI
Writing stories and poems related to our topics of India and Materials
Non-fiction writing: information leaflets on India

Mathematics
Addition and subtraction: add by counting on, adding ones, finding number bonds, add by making 10, solving word problems – addition, subtracting ones, subtracting tens and ones, crossing the 10, solving word and picture problems – subtraction, addition and subtraction facts to 20, comparing additions and subtractions, solving picture and word problems – addition and subtraction.
Number and place value: counting to 50, tens and ones, representing numbers to 50, comparing numbers of objects, comparing numbers, ordering objects and numbers, counting in 2s, counting in 5s
Number – addition and subtraction: solving word problems – addition and subtraction
Measurement: comparing lengths and heights, non-standard units of measure, measuring length using a ruler, solving word problems – length, comparing weight, measuring weight, comparing weight using measuring, comparing capacity, measuring capacity, comparing capacity using measuring, solving word problems – weight and capacity.

Science Materials
Identifying different materials, properties of materials, using forces to change shape of material, materials for different purposes, changing materials through heating and cooling (cooking)