

Spring term 2018 Year One

Y1/2: Mrs Lidington, Mrs Nayna (Wednesday), Mrs Zychowicz.
Mrs Rogers (Monday –Wednesday) and Mrs Hanson (Thursday and Friday)

Homework
Literacy homework will be sent home on Thursday.
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

Amy Johnson flying solo to Australia

Speen Church of England 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) /20 (Y2)
If you have any concerns please come and see me.*

H. Lidington

Geography India

Features, weather, culture and art

Religious Education

Is It True?
Key figures in Judaeo-Christian traditions and how they can influence people's lives. Stories about Jesus and stories that Jesus told

Computing

Using and creating algorithms
E safety
Continue coding program

PSHE

Managing how I express my feelings, managing the way I am feeling, resolving conflict.

Art and DT

Rangoli patterns
Tiger sculpture
Tear Drop Explodes

Music

Beating out rhythms, begin to understand that notes can last for different times.
Singing

Physical Education

PE Days

Wednesday, Thursday and Friday
Cross Country
Karate
Gymnastics
Basketball

Literacy

RWI

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

Mathematics

Y1 :Number and place value – locate numbers on 100 square; count in 10s from any number, count in 2s; grouping and counting in 5s and 10s; odd and even numbers
Mental addition and subtraction, using knowledge of number bonds of 10,5,6 and 7; say a number 1 or 2 more/less; add 1 digit number to a 2 digit; doubling numbers to 10.
Problem solving, reasoning and algebra – solve simple word addition and subtraction problems.
Geometry-sorting and properties of 3D and 2D shapes
Days of week, months and seasons, o'clock and half past.

Science Materials

Objects and materials they are made from, identify and name materials, properties and grouping materials, suitability of materials for different objects, changing shapes

Seasons

Looking at winter and spring