

# Summer term 2018 Year Two

Y1/2: Mrs Lidington, Mrs Zychowicz, Mrs Nayna  
(Wednesday)  
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

Railways and George and Robert Stephenson

## Religious Education

Is it Fair?  
Looking at special places, relationships and objects for themselves and  
others including Christians, Jews and Muslims.

## PSHE

Taking responsibility for my actions.  
Building up resilience

## Music

**Violin:** musical skills with Mrs Laughton  
**Singing**

## Literacy

Read Write Inc  
RWI Spelling  
Writing stories and poems related to our topics of Habitats and Travel  
Non-fiction writing: information leaflets on travel

## 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 20  
If you have any concerns please come and see me.*

## Geography

Countries of the United Kingdom

## Computing

Using and creating algorithms  
Continue coding program

## Art and DT

Screen printing  
Collage work.  
Observational drawing  
Designing and building a wind up model

## Physical Education PE Days

Wednesday, Thursday and Friday  
Tennis  
Country Dancing  
Athletic skills

## Science

Habitats  
Food chains  
Forces relating to movement  
Applying science - the steam engine

## Mathematics

**Y2:** Number and place value – ordering 2 digit numbers to  
200; revise < and > and rounding numbers up to 100.  
Mental addition and subtraction - add and subtract 9, 10  
and 11; revise number bonds of 20, add/subtract 2 digit  
numbers; find difference by counting on; write number  
stories for numbers up to 20.  
Problem solving reasoning and algebra – find change for  
amounts up to £20; interpreting block graphs and  
pictograms; solving problems with numbers.  
Measurement – weight using g and kg; capacity l and ml;  
time 5 min intervals  
Mental multiplication and divisions – halves, quarters and  
thirds; 2x, 3x, 4x, 5x and 10x tables; relationship between  
multiplication and division