

Autumn term 2020 Year 1

**Mrs Lidington (Every day except Thursdays),
Mrs Hayman (Thursdays),
Mrs Hanson and Mrs Zychowicz**

Homework
Literacy and Numeracy homework will be sent home on Thursdays.
Please return to school on Monday.
There will be Maths work to do on Active Learn. Login details will be sent to you.

History
Study of Speen
Understanding of old and new
House names can tell us about its past
Changes in building use over time.
Using photographs as evidence about the past.

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 at home Y1 within 10
If you have any concerns please come and see me.
Mrs Lidington*

Geography
Study of Speen
City, town and village
Map: direction and co-ordinates
Changes in land use

Religious Education
Harvest festival
Belonging: families and religions

Computing
Algorithms to direct Beebot to different places on a grid.
Debugging mistakes in an algorithm
Code.org computing course.

PSHE
Jigsaw: Being me in my world;
Celebrating differences

Art
Landscapes: Observational drawing, colour mixing, landscapes by famous artists, mark making
Animals: Looking at famous pictures, painting using different media
eg paint and pva, using imagination and showing it visually.

Music
A musical story: Peter and the Wolf
Introduction to learning musical language.
Singing
Christmas production

Mathematics
Numbers to 10 – sorting objects, counting objects, counting backwards, counting 1 more/less, comparing groups, comparing numbers of objects, comparing numbers, ordering objects and numbers, ordinal numbers, the number line.

Physical Education
PE days
Wednesday, Thursday and Friday
Outdoor games
Karate
Dance

Literacy
Read, Write Inc
Grammar: capital letters, suffices, commands, statements and questions, adjectives and nouns.
School production: role play, learning by heart, speaking clearly with expression
Writing: extended writing, proofreading, editing, using a good range of vocabulary.

Part-whole within 10 – part-whole model, number bonds, finding number bonds, comparing number bonds
Addition and Subtraction within 10- finding the whole (adding together), adding more, finding a part, finding and making number bonds, finding addition facts, how many are left, breaking apart, related addition and subtraction facts, subtraction by counting back, finding the difference, comparing addition and subtraction, solving word problems
2D and 3D shapes – naming and making patterns
Numbers to 20- counting and writing numbers to 20, tens and ones, counting one more/less, comparing numbers of objects, comparing numbers, comparing objects and numbers.

Science and D & T
Animals: amphibians, reptiles, mammals and birds
Characteristics
Adaptations to their environment
Caring for animals
Conservation