Maths

The children will continue to use the column method for addition and subtraction. They will then move onto learning multiplication and division. We will be deepening our understanding on the 2, 5, 10 times tables then move onto the 3, 4, and 8 time stables.

English

We will be looking at the following texts during our reading into writing sessions.

The First Drawing by

The Stone Age boy Satoshi Kitamura

Sprout Boy File (Christmas film) - by Mordicai Gerstein

We will also be looking at UG by Raymond Briggs during our VIPERS sessions.

Art/DT

Exploring colours, blending and effects including collage to recreate artwork with a focus on 'light'.

Design & Make – a Stone Age Roundhouse and evaluating our work.

Year 3



Autumn Term 2nd Half



Computing

E safety: keeping ourselves safe online and knowing what to do if help is needed.

Using technology to find information. To use programs to present learning.

History/Geography

The Children will continue to learn about STONE AGE, BRONZE AGE Life & IRON AGE and look at how their lives compared and differed to ours today. For Geography, we will be focussing on key learning skills.

Music/French

French: The children will have a big focus on numbers this term beginning with the consolidation of numbers 1 to 10. The children will then learn numbers to 20. They will take part in counting activities, rhymes and songs.

Music: The children will be continuing with recorder for a few weeks learning more notes and reading music.

<u>Science</u>

This half term we will be looking at LIGHT: Light & Shadows, reflection, and how we should be protecting our eyes.

RE

Our main religion focus this half term is Christianity, where we will be focussing on Christmas.

PSHE

This term we will be focussing on valuing differences and also focussing on anti-bullying. As part of anti-bullying week- don't forget your odd socks!

<u>PE</u>

This term, we will be continuing with ball skills and looking at invasion game skills, focussing on tag rugby. We will also be doing gymnastics and orienteering.