What did the Victorians do for us? (Autumn 2, YR1&2)

History/DT/Computing (SMSC, MB)

We will be exploring Victorian engineering, including boats, trains and bridges. Children will be using computing skills to design and then construct their own innovative projects.

Math

Children will learn to count in 2s, 5s and 10s.
They will read and write numbers to 100.
Children will add and subtract two digit numbers and read, write and interpret mathematical statements. Children will also solve one step problems that involve addition and subtraction, using concrete objects, pictorial representations and missing number problems.

Music (SMSC, MB)

Children will be practising singing as part of a group and performing to an audience.

English (SMSC, MB)

Children will look in depth at two different characters and explore how they overcome their fears. They develop their knowledge of sentence constructions, joining two or more sentences with 'and' and correct punctuation. They will explore using expanded noun phrases to add more detail. Children will write a letter, stories and use their own experience.

Science (MB)

In science this half term children will continue to investigate how different materials are used for different purposes. This will mostly be achieved through Victorian engineering studies.

PE (SMSC)

Children will focus initially on coordination and core skills. They will also be learning to express themselves through dance and coordinate to music.

RE, SMSC, MB

5 pillars of Islam Christian Christmas beliefs.

Learning to cope in different situations Managing emotions