P.E.

Gymnastics- learning and developing balance and co-ordination skills.

Multi skills

R.E.

Who is a Sikh and how do they live?

Exploring beliefs, customs and symbols of the Sikh faith.

As musicians we will learn...

Hands, feet, heart- Focus on South African music and freedom songs.

Learning how to recognise different styles of music, find the pulse, recognise instruments and listen and discuss music.



As computer scientists we will...

Use technology safely and respectfully. Recording algorithms and programming.

As scientists we will

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for a knight's suit of armour or building a bridge.

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching to make a knight's suit of armour or a castle.

Ask and answer simple questions and perform simple tests.

Our P4C Big Question is:

True or False: the bigger you are, the more powerful you are.

Autumn - 25, 2P

& 1/2M

Towers, Tunnels and Turrets



As design technicians we will...

Investigate how suitable a castle structure is to defend the castle from attack or how suitable a tower is for its purpose.

Design and make our own free-standing castle.

LOTC - observe structures in local environment, draw them, look at trim trail outside, label materials used.

As Historians we will look at...

Looking at life in a castle and comparing this to modern day life.

History of local castles.

As Geographers we will look at...

Finding out about key castles around the world and where they are located.



PSHE

Being me in my world.

Rights and responsibilities.

As readers and writers, we will look at...

Jack and the Beanstalk - Using Talk for Writing to explore traditional tales and portal stories.

Journey- Looking at discussion points.

Phonics – recap phase 3 and 5, homophones and spelling rules.

Spelling, grammar and punctuation e.g. questions, exclamations, nouns, adjectives.

As mathematicians we will...

Year 2

Number - read and write numbers to 100, 10 more/ 10 less, read and write two-digit numbers, partitioning in different ways including tens and ones.

Addition and subtraction - add and subtract a one-digit number to or from any two-digit number, addition and subtraction facts to 20, using money.

Fractions - find halves and quarters of shapes, knowing 3 thirds makes a whole

Year 1

Number – count, read and write numbers to 20, one more/one less a given number, compare and order numbers using concrete materials

Addition and subtraction - understand part whole models, use concrete apparatus to solve simple 1 digit addition and subtraction problems, recall number facts to 5.

Money - role play using money, identify coins and some notes.