

## 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 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.

Our P4C Big Question is:

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

Autumn - 2S, 2P

& 1/2M

Towers, Tunnels and Turrets



## 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.

## 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.

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