



LIMITLESS POTENTIAL

IGNITE PASSION

EMBRACE DIFFERENCE

Mathematics:

Mathematical investigations
Developing reasoning and problem solving skills
Revising and developing mental arithmetic skills
Developing the use of bar models to support problem solving skills.
Recap of all the topics covered this year:

- Place value
- Addition, subtraction, multiplication and division
- Fractions, decimals and percentages
- Ratio
- Algebra
- Geometry
- Statistics

Humanities:

North East Skills Training— Navigation and First Aid
Country study of Japan looking at culture, geography and history.

Science:

Animals including Humans:

To find out how scientific ideas about food and diet were tested in the past and how this has contributed to our knowledge of a balanced diet.
To investigate some different food groups and find out why a variety of foods is important for a healthy diet.
To find out how nutrients and water are transported in the human body.
To investigate what happens to the heart when we exercise and why.
To investigate how muscles move the skeleton and how muscle activity requires increased blood flow.
To investigate the effects of tobacco, alcohol and other drugs.
To understand how and why our bodies change.

Year 5/6

Summer 2 2018

**Topic:
Japan**

**MFL: French Revision:
French Revision including
days of the week, animals
and numbers.**

**Music:
Singing for Playhouse Performance**

**PSHCE:
Relationship and facing
changes.**

English:

To further develop descriptive writing.
To focus on personal and impersonal writing styles.
To revise a variety of punctuation in sentences.
To read a variety of texts and answer questions.
Learn spelling strategies.
To use paragraphs effectively in own writing.
To read for pleasure.
Develop comprehension skills.

Computing:

Coding using Sonic Pi to compose music.

Art/ DT:

Japanese Art, Symbols and Origami
Enterprise activities

RE:

Hinduism and the importance of community

PE: Striking and fielding games; Athletics

The lesson will focus on:
Acquiring and developing skills
Selecting and applying skills, tactics
Evaluating and improving performance
Knowledge and understanding of fitness and health

Please ensure that your child has both an indoor and outdoor school P.E. kit in everyday.