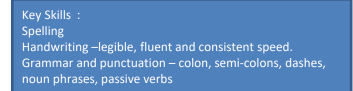
# Year 6 Autumn 2 Our Curriculum







Spoken Language

Can you concentrate and join in class discussions?

Can you listen to your friends?

Can you talk about your own idea and explore others?

RE

The Birth Narratives Comparisons of the gospels.

PSHF -

Economics – understanding money

### Mathematics

Geometry-classifying geometric shapes based on their properties and sizes

Measurement- perimeter and area

Calculating volume, using formulae for area and volume of shapes

Converting standard units

Conversion graphs

Algebra –using simple formula

Statistics

# Art

Sculpture/Clay

Using Dali's work to inspire our own designs.



PE and Games
PE and Games

Netball

Dances through the Century

#### Science

Evolution and Inheritance

The work of Charles Darwin

How do animals adapt to their environment?



#### French

The world around us (Continents, weather, landscapes -Africa)



# Year 6

# Geography

America study

Vegetation belts/time zones Major cities and topographical features /Land use/ economic/industry/natural resources



## Computing

Spread sheets – Understanding and using Excel

Music

Cyclic patterns -

melodic cyclic loops based on

'winds on the



English

Characterising speech

Scene form Macbeth with speech Battle of Ellon

# How can you help your child at home?

Below are some suggested activities you may like to try with your child.

How to be a scientist.

How to be a geographer.

Who was Charles Darwin? Why is he an important figure?



Can you name any American cities?







# Ways to support your child:

Make sure you attend school daily and punctually.

Read together daily.

Practise times tables and spellings.

Support your child to complete their weekly homework.

Talk to your child about what they have been learning about in school.