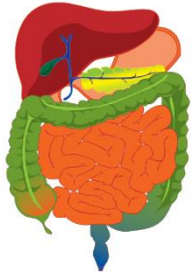


Year 4

Curriculum for Summer Term



Marvellous Me



Nature's Art



VIPs



**Land of Hope
& Glory**

Year 4 Curriculum Map Summer 2019

PSHCE

To review healthy diets.
To identify and talk about the different food groups.

Science

To understand how the digestive system works.
To understand the different functions of teeth.

English

To identify determiners, pronouns and prepositions.
Edit and proof reading techniques.

Marvellous Me

Maths

- ❖ Plot points & create shapes (co-ordinates).
- ❖ Translate shapes.
- ❖ Two-step word problems.
- ❖ Present and interpret data in graphs.
- ❖ Revise area and perimeter.
- ❖ Recognise and write decimal equivalents of any number of tenths or hundredths.
- ❖ Round decimals and numbers to 10/100/1000.

How you can help at home.

- ❖ Go grocery shopping together. Make a list of ingredients beforehand. Talk about how your list will count towards a healthy balanced diet for the week. Can your child suggest improvements?
- ❖ Set a two minute timer when brushing your teeth.
- ❖ Explain to another adult how the digestive system works. Can you remember any of the names for the parts of the body?

Year 4 Curriculum Map Summer 2019

RE

To retell the story of Abraham.
To understand the story of Moses and his exodus to the Promised Land.
To identify the qualities of a good leader (PSHCE link).
To find out about the festival of Pesach.

Computing

Office skills - using Word to write a story.
Edit and proof reading techniques.

English

Writing persuasion text.
Edit and proof reading techniques.

VIPs

Maths

- ❖ Plot points & create shapes (coordinates).
- ❖ Translate shapes.
- ❖ Two-step word problems.
- ❖ Present and interpret data in graphs.
- ❖ Revise area and perimeter.
- ❖ Recognise and write decimal equivalents of any number of tenths or hundredths.
- ❖ Round decimals and numbers to 10/100/1000.

How you can help at home.

- ❖ Practise retelling a known story. Write it down and then check it for punctuation and grammar errors.
- ❖ Find out about the festival of Pesach and how it is celebrated.
- ❖ Watch 'The Prince of Egypt' Disney film.

Year 4 Curriculum Map Summer 2019

Geography

- To identify the countries of GB.
- To locate GB on a world map.
- To identify physical/human features of Colchester and GB.
- To study the features of a river.

Science

- Investigate solids, liquids and gases.
- Find out how the water cycle works.

English

- Letter writing.
- Organise writing into paragraphs.
- Continue to use fronted adverbials.
- Edit and proof reading techniques.

Art

- To develop our skills with watercolours.

Land of Hope & Glory

Maths

- ❖ Plot points & create shapes (coordinates).
- ❖ Translate shapes.
- ❖ Two-step word problems.
- ❖ Present and interpret data in graphs.
- ❖ Revise area and perimeter.
- ❖ Recognise and write decimal equivalents of any number of tenths or hundredths.
- ❖ Round decimals and numbers to 10/100/1000.

How you can help at home.

- ❖ Study a map of Colchester. Can you find any landmarks on the map? Look at and decipher the key on the map.
- ❖ Identify the continents on a world map.
- ❖ Visit Flatford and find out about John Constable.
- ❖ Look at paintings by Monet. What do his paintings have in common?

Year 4 Curriculum Map Summer 2019

Art

To take quality photos and use filters (Digital media - ICT link).

Develop printing techniques using precise repeating patterns.

Nature's Art

Science

Construct and interpret a variety of food chains.

Use keys to group animals/insects.

To understand how environments are constantly changing and how this can pose a risk to certain habitats.

Maths

- ❖ Plot points & create shapes (coordinates).
- ❖ Translate shapes.
- ❖ Two-step word problems.
- ❖ Present and interpret data in graphs.
- ❖ Revise area and perimeter.
- ❖ Recognise and write decimal equivalents of any number of tenths or hundredths.
- ❖ Round decimals and numbers to 10/100/1000.

How you can help at home.

- ❖ Print with leaves to create a picture.
- ❖ Collect sticks, pebbles, leaves, feathers etc and make a picture or sculpture.
- ❖ Visit Fingringhoe Nature reserve. Try to identify the wildlife you see there.