

Curriculum Overview Year 3 Spring Term January - March 2019

# Form/ Year Group / Section Significant Events (See the calendar on the school website for latest events, including sports fixtures).

Term begins: Tuesday 8th January

Parents' Evening: Tuesday 29th January

Junior Section production: Thursday 14th February.

Half-term begins: Friday 15th February (4.10pm)

Half-term ends: Sunday 24<sup>th</sup> February.

World Book Day: Thursday 7th March.

Term ends: Thursday 29th March (12.00pm).

# Personal, Social, Health, Citizenship Education (PSHCE)

The pupils in Year 3 will revisit the Abingdon Prep Code of Conduct and be reminded of the importance of each value through a variety of games, discussions and role play activities.

They will also learn to improve their thinking, listening, concentrating and speaking skills.

Topics covered this term include 'Reduce, Reuse, Recycle', self-confidence, celebrating differences and coping with loneliness.,

#### **English**

The pupils will be studying the following topics this term:

**Phonics, spelling and comprehension** – The pupils will continue to follow the Read Write Inc Phonics and Comprehension scheme.

Fiction - The pupils will read and review books by Roald Dahl.

**Non Fiction** - **Poetry** - They will read the play version of 'The Twits' by Roald Dahl learning about the layout, preparation and performance of plays. They will then write their own play including stage directions.

#### **Mathematics**

The pupils will be studying the following topics this term:

**Number**: The pupils will count on and back in various steps. They will continue to learn multiplication facts and related division and add and subtract pairs of two digit numbers. They will find fractions of numbers, multiply a teens number by a one digit number, and divide a two digit number by a one digit number, including remainders. They will multiply multiples of 10 and 100. They will also solve problems involving real life or money.

**Shape, Space and Measure:** The pupils will name and describe 2D and 3D shapes, identify lines of symmetry and recognise fractions of shapes. They will use grams and kilograms and read time on an analogue and digital clock.

#### Science

Forces and Magnets: Through a large variety of investigations, pupils will become more aware of how to undertake and review fair testing. The areas investigated will be the level of friction caused by different surfaces, gravity, upthrust in air and water resistance. They will also learn about the relationship between surface area and friction. The pupils will observe how magnets attract or repel each other and attract some materials and not others. They will compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. They will be able to describe magnets as having two poles and predict whether two magnets will attract or repel each other, depending on which poles are facing.

### Geography

In Geography in Year 3 the pupils will study:

**Europe:** They will revisit key physical and human features of Europe. They will then compare and contrast regions in France with those in the UK,

including an investigation of physical features, climate and culture.

History

In History in Year 3 the pupils will study:

**Children in WW2**: They will continue to learn about children in World War II. This will include studying about evacuation and rationing.

**Ancient Egypt**: After half term they will begin studying the history and culture of Ancient Egypt.

## Religious Education (RE)

This term the pupils will study the key stories and characters from the Old Testament. They will look at a variety of stories and use different independent and collaborative ways of exploring themes arising in each.

#### French

The pupils in Year 3 will continue revising greetings and going over counting. They will begin to write their numbers. They will also look at the days of the week, writing these and concentrating on their spelling. School subjects will also be revisited and they will begin to write sentences stating subjects they like and dislike.

They will learn the months of the year and begin talking about their pets and other domestic animals.

#### Computing

The pupils in Year 3 will study the following topics:

**Programming:** Pupils will put programming commands into a sequence to achieve a specific outcome; they will break an open-ended problem up into smaller parts; they will describe the algorithm they will need for a simple task; they will keep testing my program and can recognise when I need to debug it

**Multimedia:** They will create different effects with different technology tools; they will combine a mixture of text, graphics and sound to share their ideas and learning; they will evaluate their work and improve its effectiveness.

**Handling Data:** Pupils will collect data to help them answer a question; they will talk about the different ways data can be organise; they will use a datalogger to monitor changes and talk about the information it collects.

#### Drama

In the first half of the term they will begin working on the Junior Section production, 'Dragon Days'

Later this term the pupils will focus on **script work**, linking this to their English topic of playscripts.

	<b>e-Safety:</b> The boys will ask an adult before downloading files and games from the Internet; they will make good choices about how long they spend online; they will post positive comments online.	
Art	Craft, Design Technology (CDT)	Music
In Year 3 the pupils will enter the <b>Young Art Oxford competition</b> . They will	In Year 3 the pupils will study the following topics:	In Music in Year 3 the pupils will study the following
develop their own unique entry based upon the given title.	Woodwork: They will make a free standing wooden photo frame using	topics:
The term's topic will be <b>Egyptian Art</b> .	the carpentry tools. Then they will take their own digital photographs to	Singing: The pupils will learn to sing songs from the
Sketchbook work: They will then explore mark making, using a wide range	make a montage display inside the frame. As an extension the pupils will	musical Dragon Days in a variety of styles. They will
of drawing and collage materials.	make a funky photo holder learning how to use the pillar drill in the	practise singing with clear diction, sustaining phrases,
History through art: In this unit they will respond to artwork produced by the	process. A decorative wooden Easter Egg will be made and finally a	maintaining a vocal ostinato and singing in two parts.
Ancient Egyptians.	wooden spring animal will complete the woodwork term.	There will be opportunities for solo singing.
Stories through art: In the final unit they will study art history, learning to	Textiles: The pupils will study a module on weaving with fabric and	Feel the pulse: The pupils will develop their ability to
read pictures from which they can create personal responses.	paper. They will use the sewing machines to extend their joining skills to	recognise the difference between pulse and rhythm and to
	make a fun item such as an Easter Egg cosy or a tooth fairy cushion. They	perform with a sense of pulse. They will develop their
	will also make an Easter card.	confidence in singing and playing to a common pulse.
		They will respond to and explore changes of tempo. They
		will repeat and create simple rhythmic phrases. They will
		then use these skills to create an accompaniment to a
		song or chant.
		Recorders: They will continue to learn to play the
		recorder and read musical notation.
Games	Physical Education (PE)	Swimming
The pupils in Year 3 will learn and develop their <b>football</b> skills and play	The pupils in Year 3 will develop their knowledge, understanding and skill	Year 3 pupils will recap their learning all three major
small-sided games. They will improve their kicking, passing, shooting,tackling	of the following topics:	strokes, focusing on the breaststroke sequence. They will
and basic positional play. They will all participate in House matches. The	Benchball: They will develop passing and understanding space within a	build their stamina and learn various water skills including:
pupils will follow the ISFA and FA small-sided guidelines	game.	racing starts; underwater swimming; floating; sculling;
	Hockey: They will be introduced to passing and dribbling in hockey skills	forward and backward rolls and surface dives.
	with particular focus on developing hand-eye coordination.	
	Basketball: They will recap the skills of passing, dribbling and using	
	these skills in small-sided games.	