

English	Maths	Science
In English, children will be reading the book 'How to	This term, children will continue to be tested on their	This term, the children will be exploring the different parts of
Train Your Dragon' by Cressida Cowell. They will be	knowledge of multiplication tables from 1 to 12 with	
writing instructions on how to train a dragon.	the corresponding links to division. These will include	up of cells and how important nutrients are for survival. They
Children will write a character comparison	their application of the multiplication tables to	will also explore the parts and functions of teeth. Children will
description using descriptive language for feelings	recognise missing factors. They will recap and revise	plan their healthy diet which will include vitamin and mineral
and thoughts. They will continue to focus on	multiplication and division using 10, 100 and 1,000.	based foods. The experiment will be based on human
different features of grammar, spelling and	Children will also learn about coordinates and be able	digestive tract where children will learn the passage of food
punctuation appropriate for these pieces of writing.	to draw polygons in grids	from mouth to the excretion of the waste.
Geography	Spanish	Physical Education (PE)
This term, we will exploring Northern Ireland.	This term the children will recap how to present	Children will be learning both outdoor and indoor PE on
Children will look at key places in Northern Ireland	themselves. They will learn how to keep a	alternate weeks during this term. They will be taught basic
such as the Giant's Causeway. They will study the	conversation going for longer by asking more probing	skills in gymnastics for Indoors based on the Jasmine
physical features and compare and contrast human	questions such as: 'What is your name?' or 'How old	programme and will play social games outside. They will play
geographical features of Northern Ireland with the	are you?' In addition, pupils will learn how to identify	competitive games and apply basic principles suitable for
Republic of Ireland.	cognates and start to learn how to decode written	indoor PE which will increase their stamina.
	text they are presented with.	
Computing	Music	Personal Social Health Education (PSHE)
In computing, pupils will consider how and why data	In music, children will learn about Western classical	This half-term, pupils will be exploring how to keep safe
is collected over time. Pupils will collect data as well	music. They will listen and discuss a range of classical	online and they will identify people who they can talk to if
as access data captured over long periods of time.	music pieces from the early period to music of the	they are worried or scared. Children will understand about
They will look at data points, data sets and logging	20th century. They will analyse pulse, rhythm and	different stereotypes and how to break gender stereotypes.
intervals. Pupils will spend time using a computer to	phrasing and identify instruments characteristic of	Finally, children will look at trusting people online.
review and analyse data.	these musical periods.	
Art, Design & Technology	Religious Education (RE)	<u>History</u>
In art, children will learn about Roman monuments	In this unit, children will consider what Buddhists	Children will continue to learn about life in Ancient Rome.
such as the Pantheon, Colosseum and Trajan's	mean when they speak of following the Buddha's	They will study about Punic wars, Julius Caesar and the fall of
column to create 3D models.	teachings. We will examine the Buddha's	the Roman Empire. Children will also find out how the empire
During D&T week, children will focus on textile	understanding of suffering and impermanence and	expanded to many parts of Europe and Asia. Children will also
materials to design and make a sustainable bag.	the path to happiness and enlightenment.	learn how Christianity influenced the Roman Empire.