
















Week beginning 29th January 2024

<u>This week In Year 2 we are learning:</u>	
English 	To know the features of a leaflet. To plan a healthy living leaflet. To write a section of a leaflet using persuasive language.
Maths 	To create equal groups. To use repeated addition to make equal groups. To link repeated addition and multiplication together. To explore arrays to see the commutativity of multiplication facts.
Whole class reading 	To use the 'Pawsome Gang' to answer written comprehension questions. To make links between the book they are reading and other books they have read.
Little Wandle Spelling 	To know when to use the suffix for plurals -es/-s. To know when to use the suffix -ing.
PSHE 	To work cooperatively in a group to create an end product. To explain some of the ways I worked cooperatively in my group to make the end product. To work with other people to solve problems. To express how it felt to be working as part of this group.
RE 	To understand why Muslim families want to follow the example of Prophet Muhammad.
PE – Dance 	To understand and recognise feelings within dance.
PE – Gym 	To perform an accurate movement pattern and preparation phase using hand apparatus (balls, hoops & ropes).
Mindfulness 	To use breathing techniques to aid mindfulness.
History 	To know about the life of Alexander Fleming and how he changed the world of medicine.
DT 	To design a healthy pizza.
Handwriting 	To join the letters oa, og and wa, wo. To know diagonal join, no ascender, to an anticlockwise letter.

Music 	To listen to and appraise a range of music.
Outdoor learning 	To make groups of 2s, 5s and 10s using natural materials.
Computing 	<p>To make objects perform different actions when keys are pressed on the keyboard.</p> <p>To understand what ownership and copyright mean.</p> <p>To know what a digital footprint is and understand information stays online for a long time.</p>