



Olive Class



Curriculum Map - Autumn Term

2023-2024

English	Mathematics	
In the Autumn Term, students will start by reading and working on fairy stories. They will look at how these are put together and have a go at writing some themselves. After half term they will be looking at stories around a theme and this is also when we will split into our Read Write Inc phonics groups.	This term pupils will work on reading and writing numbers up to 100, counting in steps of 2, 5 and 10, partitioning and estimation. We will then move on to addition and subtraction of 2 and 3 digit numbers. In Shape they will look at properties of 2D and 3D shapes.	Pupils will be following the Charanga scheme in Music. This term, pupils will be following the 'Writing Down Music' module. They will be learning rhythms, singing and learning keyboard parts to the songs as well as being given the opportunity to improvise.
RE	PE	Food Technology
This term, we will learn how celebrations bring a community together, learning about Muslim celebrations and the Harvest festival. We will then move on to the Christian Celebrations and traditions of Christmas.	During this term the class will be playing a variety of invasion games - sports that involve teamwork and control of an opponent's territory. Tag Rugby and Football are the two sports pupils will be learning about - skills such as passing, running with the ball and learning some simple rules.	In the autumn term we will begin practicing rudimentary cooking skills like grilling and baking using a variety of seasonal produce. There will also be time to make some harvest favourites and festive Christmas treats
Science	Topic	Creative Arts
This term pupils will look at the life cycles of common animals, including humans. Introduce the three basic needs for survival (water, food and air). Then apply this knowledge to suggest ways to look after pets. Finally focusing on healthy lifestyles, including the importance of exercise, healthy eating and hygiene.	We will use History enquiry skills to find out 'What inventions changed our world?' and how these inventions have changed life in Britain for the better. We will then look at the question 'How is the UK different from the polar regions?' comparing weather patterns at the Poles to countries nearer the equator.	Pupils will be creating artwork connected to their topic 'Inventions'. They will investigate the work of Leonardo Da Vinci and look at artworks based on famous inventions in modern history. Their work will support the development of their basic art techniques in sketching, painting and collage making.
Computer Science	RSHE	Outdoor Learning
Pupils will learn about how what they do online leaves a trail called a digital footprint. They will look at how to improve their online searches, the types of websites that are best for children when looking for information, as well as how to identify inappropriate content and the actions they should take if they do.	We will start on friendships exploring ways to manage falling out and when and how to get help. We will then move on to gender stereotypes learning that there is not one way to be a boy or a girl. Students will also learn ways to stay safe online concentrating on the differences between secrets and surprises.	Pupils will investigate the effects of pollution and the differences between man made and natural resources. They will study how the uses of these materials affect their environments. They will also look at related topics such as recycling and different forms of energy production.