



Oak Class Summer (2026)

Monday	Tuesday	Wednesday	Thursday	Friday
		Please return homework	PE Forest School	PE Homework is set
RE	English		Maths	
Our RE lessons will focus on how the Holy Spirit enables people to become witnesses. We will explore events outlined in the Bible after the resurrection of Jesus. We will complete work on both the Ascension and Pentecost. As we reflect on these events, we will reflect on the importance of service for Christians. At the end of the topic, we will reflect on how the Spirit enables people to hear God's message and to live Jesus' way of service.	Our English lessons will have a greater focus on reading comprehension. The children will continue to complete writing activities based on reading a variety of texts. There will also be a focus on grammar and punctuation. We will continue to promote the importance of reading linked to the National Year of Reading. The children have asked to read a range of graphic novels and as a class, we will together read When the Sky Falls.		Our mathematics lessons will be taught in year groups. Mr Carr will teach the Year 6 children and Mrs Bowes will teach the Year 5 children. Our mathematics lessons will follow our scheme Power Maths. Year 6 will cover topics such as algebra, geometry (angles), area of triangle and finding the mean. Year 5 will cover topics such as properties of shapes, position and direction, and decimals.	
Science	Computing		History	
The science focus for this half term is living things and their habitats. Our lessons will focus on the scientist Carl Linnaeus and his contribution to classification. We will then move on to focus on classifying plants, vertebrates, and invertebrates. We will also explore microorganisms.	In our computing unit of work, the children will start to understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and explore the opportunities they offer for communication and collaboration.		The history focus for this half term will be the study of the Maya civilisation. We will start our work by finding out where the Maya lived and learning about some of the significant events in their history. We will then find out about city-states in Maya and find out what they invented. Towards the end of our unit of work, we will compare the Maya civilisation to the Anglo-Saxons.	
Design and Technology	Music		French	
The Design and Technology will involve the children identifying key industries that use 3D CAD modelling and why. The children will recall and describe the name and use of key tools used in Tinkercad software. The children will combine more than one object to develop a finished 3D CAD model in Tinkercad.	The unit of work for music will be focused around one song, Dancing in the Street by Martha and the Vandellas, a Motown song from the 1960s. The children will complete a variety of musical activities and games as well as how to perform the song. Throughout the unit, the children will listen and appraise songs from Marvin Gaye and Stevie Wonder.		In French, the children will complete work based around the theme of visiting a town in France. The children will learn about feature of French towns, directions, sightseeing, travel and transport. The children will complete a variety of role play activities and continue to develop their knowledge of French grammar.	
PSCHE and SMSC	PE		Other information	
In My Happy Minds, we will explore what appreciate means, why it is important and what happens when you give or receive gratitude. In our Life to the Full sessions, we will learn that celebrating differences between people is enriching to a community and know that their self-confidence should arise from being love by God.	Our PE lessons will take place on Thursday and Friday. We will complete activities based around rounders, which will involve catching, fielding techniques, throwing and communication. We will also focus on some athletic skills.		Please support and encourage your child to read as much as possible at home. Your child's reading skills are important to their success in school as they will allow them to access the breadth of the curriculum. Reading can also be a fun and imaginative time for children, which opens doors to all kinds of new worlds for them.	