















Bonneygrove Primary School

Year Five Curriculum Newsletter

Summer Half Term One 24/25

Mr Cook and Miss Kingham

<b>English</b>		<b>Maths</b>	
Children will be studying persuasive writing for different purposes. Children will create a persuasive advert. Later in the term, pupils will write narrative stories.		Pupils will learn about shape, position and direction and decimals. Pupils will continue to consolidate learning relating to the four operations.	
<b>Reading</b>		<b>Science</b>	
Children will read the adventure story 'Explorer' by Katherine Rundell.		This unit of learning is all about Forces. Pupils will learn about types of forces such as gravity, friction, water resistance and air resistance.	
<b>Art</b>		<b>History</b>	
This unit of learning is all about first world war propaganda posters. Pupils explore a range of features from historical posters before designing and creating their own.		Year Five will be studying WW1. They will look at how the war started, life for the soldiers in the trenches and also life on the home front.	
<b>Religious Education</b>		<b>Personal, Social, Health and Economic Education (PSHE)</b>	
Pupils will be learning about actions and consequences. They will be studying the Hindu beliefs of karma and reincarnation.		In the 'Relationships' unit, pupils will look at friendships and communities. There will be a focus on staying safe in online communities.	
<b>Modern Foreign Languages: Spanish</b>		<b>Physical Education</b>	
This unit teaches pupils to have the knowledge and skills to speak about their home and where they live. They will learn the names for different rooms of a house.		In this unit, pupils are set challenges for distance and time that involve using different styles and combinations of running, jumping and throwing.	
<b>Computing</b>		<b>Music</b>	
In this computing unit, pupils will use the Microbits to create an animation, a polling program and a pedometer. They will use a block coding language like Scratch.		All the learning in this unit is focused around one song: Dancing In The Street by Martha And The Vandellas.	
<b>Key Dates</b>			
<p>Tuesday 6<sup>th</sup> May to Friday 9<sup>th</sup> May - Year Five Bikeability starts            Thursday 8<sup>th</sup> May - VE Day celebrations            Thursday 5<sup>th</sup> June - Year 5 trip to Imperial War Museum            Friday 6<sup>th</sup> June – Sports Day</p>			