YEAR 6	READING	WRITING	MATHS
CURRICULUM LEAFLET Spring 1	IN READING LESSONS, WE WILL CONTINUE To develop retrieval by quickly	DURING OUR WRITING LESSONS WE WILL DRAW INSPIRATION FROM PHILIP	TO DEVELOP AN UNDERSTANDING OF FRACTIONS.
SCIENCE: ELECTRICITY Designing electrical circuits for specific purposes Geography: The impact of climate change around the world with a particular focus on South America and Australia.	SKIMMING AND SCANNING THE TEXT. Children will be drawing inferences from the text and will learn to justify these inferences with evidence. The children will also develop their fluency skills to increase their speed and accuracy of what they read.	PULLMAN'S MACABRE TALE, 'CLOCKWORK'. We will carefully analyse the author's Tone and style to help us develop our own writing techniques.	 COMPARE AND CLASSIFY A RANGE OF GEOMETRIC SHAPES •USE ANGLE FACTS TO FIND UNKNOWN ANGLES DRAW A RANGE OF GEOMETRIC SHAPES USING GIVEN DIMENSIONS AND ANGLES DESCRIBE, DRAW, TRANSLATE AND REFLECT SHAPES ON A COORDINATE PLANE •RECOGNISE AND CONSTRUCT 3-D SHAPES •NAME AND ILLUSTRATE PARTS OF A CIRCLE
PSHE/RE	PHYSICAL EDUCATION	Computing	HOME LEARNING
IN PSHE LESSONS, WE WILL BE CELEBRATING DIFFERENCE AND THINKING ABOUT WHAT Makes us Unique. In RE Lessons, we will be comparing what people of different religions believe their responsibilities are.	DURING PE, THE CHILDREN WILL BE DEVELOPING THEIR HOCKEY SKILLS. THEY WILL HAVE A LESSON WITH A SPORTS COACH AND ONE LED BY THEIR CLASS TEACHER EACH WEEK.	 WE WILL BE LEARNING: TO DECIDE WHETHER DIGITAL CONTENT IS RELIABLE AND UNBIASED TO CREATE DIGITAL CONTENT RESPONSIBLY TO USE SEARCH TOOLS EFFECTIVELY WHEN RESEARCHING 	 You can help me at home by: Reading with me and asking me questions about the book. Talking to me about everyday Maths E.G. Money and change from transactions, cooking and discussing scales, weight, volume. Introducing me to new words and explaining their meaning. Completing tasks from our maker Mat.