

LORD DERAMORE'S PRIMARY SCHOOL Curriculum Overview Phase 3 (Years 4, 5 and 6) Summer Term 2022	
Maths	Will be taught in accordance with the National Curriculum for Numeracy using the Power Maths Scheme. Content this term will include: Y4: Decimals, Money, Time, Statistics and Geometry - angles/2D shapes, position & direction Y5: Decimals, Properties of shape, Position and Direction, Converting Units, Volume and Capacity Y6: geometry, problem solving and statistics
English	Will be taught in accordance with the National Curriculum for English and this term will include: story, poetry and non-chronological writing (such as a persuasive piece of writing) In guided reading, we will practise the skills of summary, inference, retrieval of information and prediction as well as exploring the meaning of vocabulary.
PSHE	This term's Jigsaw themes are: Relationships– building positive relationships, dealing with loss, memories and online safety Changing Me – how our bodies change, puberty and reproduction
History	We will be learning the about life in the Maya civilisation, where it sits in history, location in the world, key beliefs and their major discoveries, including chocolate.
Geography	Our theme for geography is The Americas. We will learn about location in the world, lines of longitude and latitude, climate and other geographical features. We will compare the Amazon area of South America with Yorkshire.
RE	We follow the agreed syllabus for RE in North Yorkshire. Each Year group will focus on a different question: Y4 What does it mean to be a Hindu? Features of the Hindu faith—key beliefs and practises and expressing their faith. Y5 What does it mean to be a Muslim? Features of the Muslim faith—key beliefs and practises and expressing their faith. Y6 What matters most to Christians and to Humanists? Exploring the rules and moral codes that are followed by both Christians and Humanists. Thinking about rules and values that we think might be important.
Science	Units covered in science this term are Living Things & Animals including Humans: Y4 - The digestive system and how it works, teeth—type and purpose, investigating tooth decay and food chains Y5 Investigating how humans grow and change, including puberty and reproduction. Learning about reproduction of other animals. Y6 Learning about the human circulatory system, and the functions of the major parts of this. Learning about the impact of diet, exercise, drugs and lifestyle on the way their bodies function
Computing	We will be learning how to use 3D modelling, quizzing, word processing, effective searches as well as using computing across other curriculum areas.
DT	We will be learning about preparing food – specifically through learning about a traditional afternoon tea. We will research, plan and make an afternoon tea to celebrate the Jubilee.
Art	We will be practising and exploring collage and sketching skills, learning about the Pop Art culture and creating images around our theme of chocolate using all three media.

Music	Each class will have a weekly music lesson with a music specialist (Mrs Martin) which will include singing, notation and learning an instrument/s. Y4: Violin Y5: Ukulele Y6: Percussion
PE	All classes will have a dance session with Miss Havercroft. Years 5 and 6 will go swimming each week and Year 4 will learn tennis and rounders skills. Mr Holmes will work alongside class teachers at different times throughout the term.