

Rhu Primary School Curriculum Bulletin Primary 3



TERM TWO – 2022	
This term Primary 3 will be working on the following themes and topics.	
CURRICULUM AREAS	TOPIC
Languages – Literacy & English Listening and talking Reading Writing French Modern Languages Numeracy and Mathematics Numbers, money and measure	 Talking & Listening - Book Review presentation Phonics & Tricky words Reading – Oxford Reading Tree, Storyworld (non-fiction), Class & Group short novels Accelerated Reader texts & quizzes Writing: developing functional writing skills – letters, instructions, reports, biography & book review French: Family, pets, days & months vocabulary Developing mental maths strategies Addition with renaming Simple subtraction & subtraction with exchange
Shape, position and movementInformation handling	Time – analogue & digital (o'clock, half/quarter past, quarter to, minutes past the hour), sequencing, duration
 Health and wellbeing Mental, emotional, social and physical wellbeing Planning for choices and changes Physical education, physical activity and sport Food and health Substance misuse Relationships, health and parenthood 	 PE – Fitness & Scottish dancing SHANARRI Rights Respecting Schools – Exploring children's rights linked to Equality & Inclusion (Anti-Bullying, Children in Need, World Children's Day celebration, Disability)
 Expressive Arts Participation in performances and presentations Art and design Dance Drama Music 	 Collage & painting linked to Polarlands topic. Ted Harrison case study. Drama – Nativity performing the Christmas Story
 Religious and Moral Education Christianity World religions selected for study Development of beliefs and values 	 Hindu Festival of Diwali Christianity - The Christmas Story
 Sciences Planet Earth Forces, electricity and waves Biological systems Materials Topical science 	 The Human Body – The skeleton & organs STEM activities linked to climate change

 Social Studies People, past events and societies People, place and environment People, society, economy and business 	Polarlands & Climate Change
 Technologies Digital literacy Food and textiles technology Technological developments in society & business Craft design, engineering and graphics Computer science 	 Ipads – Using Imovie & Book Creator apps linked to Polarlands Educationcity, Sumdog & Internet research Building model igloos, snowflake paper craft, model windmills, Inuksuks
Homework	 Phonics / Spelling activities Numeracy workbooks & reinforcing telling the time Book review talk

NB: If there are any topics where you have knowledge, expertise or resources please do contact the class teacher. Thank you.