RYDAL PENRHOS PREPARATORY SCHOOL

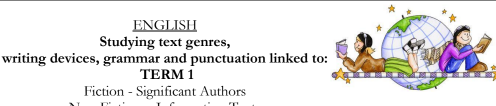
Outline of Programmes of Study Year 5 Academic Year 2018-2019

ART TERM 1 All about Me Shann Knys Jones inspired portrait TERM 2 African art and culture TERM 3 Environmental art	GEOGRAPHY TERM 1 Mountains TERM 2 What's in the News? TERM 3 Two contrasting UK Localities
FRENCH TERM 1 La mode Clothes Colours Adjectives / adjectival agreement Weather (revision) Subordinate clauses : « if » and « when » TERM 2 Ma journée Morning routine After-school routine Connectives Numbers 40 to 69 TERM 3 Dans mon temps libre hobbies, sports and other leisure activities je fais vs. je joue opinions and justifications (revision)	RS TERM 1Special Books/Sacred Scriptures Introduction to the Bible Genres of the Bible The Ten Commandments Visit to St Asaph Cathedral William Morgan: Bible translations TERM 2 ICT Project of Old Testament stories The Shape of the Bible The Book of Genesis, Creation and Fall The Easter Story - New Creation Rising TERM 3 Creation Stories: Christianity, Buddhism, Hinduism, My Creation Story
PSHE TERM 1Beginning and Belonging Anti-bullying Family and Friends TERM 2Citizenship - Diversity and communities Relationships Drug Education TERM 3 Personal Safety Managing Change	MUSIC TERM 1 Tudor Music Preparation for Christmas Concert and Carol service. TERM 2 Music influenced by the study of Ancient Greece Music influenced by the study of ancient Egypt TERM 3 Music from the 1930's and 1940's Music from the Victorian Period
HISTORY TERM 1 Ancient Greeks TERM 2 What we can learn from the Ancient Greeks TERM 3 Twentieth Century History (Famous people)	Y5 WELSH TERM 1 Ourselves: name, age, where you live, family members, birthday. Personal preferences: friends, hobbies, food, pets; Feelings Revising commands and classroom objects Writing sentences simple sentences. TERM 2 Reading and understanding Welsh legends Reading easy story books TERM 3 Continuing to build simple sentences, using vocabulary from a topic of their choice

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Outline of Programmes of Study Year 5 Academic Year 2018-2019

ENGLISH



TERM 1 Fiction - Significant Authors Non-Fiction - Information Texts Non-fiction - Instructions and Explanations Poetry - Narrative Poetry

TERM 2

Fiction - Tales from other Cultures Fiction - Classic Fiction Poetry - Poetic Style

Non-Fiction - Reports and Journalistic Writing

TERM 3

Fiction - Drama Fiction - Short Stories Non-Fiction - Persuasive Writing. Poetry - Dialogue Poems

ONGOING

Fiction - A significant author: 'Northern Lights' by Philip Pullman Fiction: 'Street Child' by Berlie Doherty 'Stig of the Dump' by Clive King



I.C.T **TERM 1**

Consolidation of 'Word' - editing, importing etc;

production of a pupil profile leaflet; using the internet-browsing, search engines, safe usage etc; advertisements using Publisher; information booklet linked to current History topic; e-mail-sending, receiving, attachments etc; designing an animated Christmas Card and e-mail to parents/family

TERM 2

Producing a newspaper report; integrating software; designing a school prospectus; creating a Powerpoint slideshow including animation; Introduction to coding with Rasperry Pi.

TERM 3

Creating a movie using Stop-gap animation (using digital cameras) & green-screen technology; spreadsheets and graphs using data collected from cross-country times earlier in the year; ICT assessments; consolidation of ICT E-portfolios

MATHEMATICS

Term 1

Number and place value; Written addition and subtraction; Problem solving, reasoning and algebra

Mental addition and subtraction; Number and place value

Decimals, percentages and their equivalence to fractions; Problem solving, reasoning and algebra; Mental multiplication and division

Measurement

Written addition and subtraction; Mental addition and subtraction

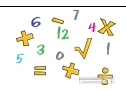
Mental multiplication and division; Fractions, ratio and proportion

Mental multiplication and division; Written multiplication and division; Problem solving, reasoning and algebra

Geometry: properties of shapes; Problem solving, reasoning and algebra

Number and place value; Decimals, percentages and their equivalence to fractions; Fractions, ratio and proportion

Mental addition and subtraction; Written addition and subtraction; Mental multiplication and division; Written multiplication and division; Problem solving, reasoning and algebra



Term 2

Number and place value; Decimals, percentages and their equivalence to fractions; Fractions, ratio and proportion

Mental addition and subtraction; Written addition and subtraction; Mental multiplication and division; Written multiplication and division; Problem solving, reasoning and algebra

Written multiplication and division

Written multiplication and division; Fractions, ratio and proportion

Geometry: properties of shapes; Problem solving, reasoning and algebra; Measurement

Fractions, ratio and proportion; Problem solving, reasoning and algebra

Written addition and subtraction; Problem solving, reasoning and algebra

<u>Term 3</u>

Mental addition and subtraction; Decimals, percentages and their equivalence to fractions; Problem solving, reasoning and algebra

Fractions, ratio and proportion; Problem solving, reasoning and algebra; Written multiplication and division

Decimals, percentages and their equivalence to fractions; Problem solving, reasoning and algebra; Number and place value

Geometry: position and direction; Problem solving, reasoning and algebra; Geometry: properties of shapes

Written addition and subtraction; Problem solving, reasoning and algebra

Mental multiplication and division; Problem solving, reasoning and algebra; Fractions, ratio and proportion

Written multiplication and division

Problem solving, reasoning and algebra; Measurement

Decimals, percentages and their equivalence to fractions; Fractions, ratio and proportion; Number and place value

Number and place value; Statistics; Measurement; Written multiplication and division; Problem solving, reasoning and algebra; Mental multiplication and division



SCIENCE TERM 1

Life Cycles Earth and Space **TERM 2** Separating Mixtures Types of Change **TERM 3** Materials and Forces