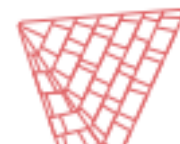




CURRICULUM SUBJECTS OVERVIEW LOWER KEY STAGE 2 CYCLE B

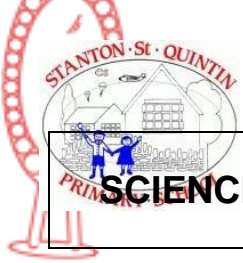
SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
ART & DESIGN	Mosaics Modelling and Sculpting	Printing	Mixed Media	Sarah Burton: Textiles and Collage	Davy Law (The Beano): Comic Art – Drawing / Painting	Drawing
COMPUTING	E-Safety Computer Science	Computer Science Multimedia	Multimedia Information Technology	Computer Science Multimedia	Multimedia	Computer Science Information Technology Data Handling
DANCE	Moving in Time	Creating Christmas	Me and My Shadow	Cool Moves	Cartoon School	
DRAMA	They Came to Invade!	A Victorian Christmas	Speaking Stories	Animals in Danger	Miming Machines	Party Rocks!
DESIGN & TECHNOLOGY	Design Project - Soldier	Cooking – Traditional International Food	Design Project - Evil Genius			
ENGLISH (LITERACY FOCUS AND APPLIED LITERACY)	Stories with Historical Settings Explanations	Creating Images through Stories from Other Cultures	Information Text Exploring Poetic Form	Plays Stories which Raise Issues and Dilemmas	Stories set in Imaginary Worlds / Animation Scripts	Formal and Informal Writing
	Poems to Perform	Explanations	Mystery	Creating Images through Poetry Diary Labels, Lists and Captions	Explanations	Stories with Historical Settings Poems on a Theme
GEOGRAPHY	Maps, Globes, Plans	World Locations		Physical and Human Geography		Physical Geography





CURRICULUM SUBJECTS OVERVIEW LOWER KEY STAGE 2 CYCLE B

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
HISTORY	Roman Conquest to Viking Settlement / Legacy	Cause, Change, Similarity and Difference		A Right Royal Battle - 1066		Historical Information
LANGUAGES	Greetings Asking others' names	Giving your name Numbers one to 10 Asking and giving your age	Where I live Languages I speak	The weather	Numbers 11- 32 Days of the week	Months of the year The date
MATHS	Y3 Numbers to 1000 Addition and subtraction Y4 Numbers to 10000 Addition and subtraction	Y3 Multiplication and division Y4 Multiplication and division	Y3 Measurement – Length, Mass, Volume Y4 Graphs Fractions and decimals Measurement – Time	Y3 Money Measurement – Time Y4 Money Measurement – Area	Y3 Graphs Fractions Y4 Geometry – property of shape	Y3 Angles Lines and Shapes Perimeter Y4 Angles Geometry – position and direction Statistics
MUSIC	Battle Cry – Tempo, Duration, Structure, Dynamics, Texture, Timbre	An Old-Fashioned Christmas - Pitch, Texture, Timbre, Structure	Good Vibes! - Pitch, Dynamics	Reduce, Re-use, Recycle - Duration, Pitch, Structure	When Beethoven Met Mozart – Tempo, Structure, Dynamics, Texture,	Sticks and Stones! - Timbre, Texture, Duration
PSHE	Bullying	Emotions Healthy Relationships	Communication	Collaboration Diversity	Aspirations Collaboration	Discrimination
P.E.	Lacrosse Gymnastics	Lacrosse Gymnastics	Dance and Hockey/Netball	Dance and Hockey/Netball	Cricket Folk Dance	Cricket Athletics
R.E.	Special People <i>Beliefs and questions</i> All religions: What do different people believe God is like? (Q1)	Special Places <i>(Symbols and religious expression)</i> What are the deeper meanings of festivals? (Q6)	Special People <i>Inspirational people</i> Who was Muhammed/Guru Nanak? Why and how do people follow these leaders (Q5)	Beliefs in action in the world Who has made a difference to the world because of their faith? How and why? (Q17)	Special People <i>Teachings and authority</i> What makes some books sacred, how are they used and why do they matter to believers? (Q3)	Special Times <i>Worship, pilgrimage and special places</i> Where, how and why do people worship? (Q6)



SCIENCE

Rocks

Forces

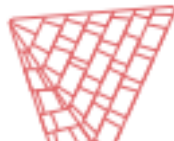
Sound, Light, Electricity

Animals, Including Humans

Sound and Light

Rocks
States of Matter
Evolution and
Inheritance

B.C.



A.D.

