

Stanley Primary School Curriculum Map: Year 6

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Place Value of Pur	nctuation and Grammar			SPAG / Reading	Transition work
				nd deductions from a text	Revision	
	Who Let The God	s out?	Newspaper Report			Kensuke's
	Class novel				Persuasion	Kingdom by
			Fortunately, the Milk			Michael
	Little Freak- film c	lip	Adventure narrative v	with dialogue		Morpurgo
	Setting description	· ·				Balanced
	Persuasive letter					discussion
			Rosa Parks			Ship's log
			Biography			Newspaper
	Day of the Dead -f	film clip				Report
	Non-chronological	report				Diary Entry
		•				Setting
						description
	Chuistus es Clins					Poetry
	Christmas Clips					Postcard
	The Christmas Tru					, obtained
	Informal letter Red	count				

Whole
Class
Guided
Reading

Whole Class Guided Reading using Ashley Booth, FRED's resources and Literacy Shed

SPAG	* Noun Phrases	* Pronouns and	* Synonyms and	* Subject and object	* Direct and reported	Transition using
						Kensuke's Kingdom
	* Modal verbs	possessive	antonyms	* Ambiguity	speech	
	and subjunctive	pronouns	* Adverbs to show	* Hyphenated compound	* Active and passive	
	mood	* Adverbs to show	possibility	words	* Semi-colons, colons	
	* suffixes - nouns	frequency	* Root words	* Bullet points	and dashes to mark	
	and adjectives to	* Prefixes	* Hyphens	* Perfect form of verbs	clauses	
	verbs	* Colons in lists	* Formal and Informal	* Cohesion across	* Layout devices	
	* Commas	* Subordinating	speech and vocabulary	paragraphs	* Editing and	
	*Co-ordinating	conjunctions in	* Formal and informal	* Parenthesis	evaluating	
	conjunctions	clauses	writing			
		* Verb tenses				

Maths	-Perform mental calculations, including mixed operations and large numbers -Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why -Multiply multidigit numbers up to 4 digits by a two-digit whole number using the formal written method	-Recall and use equivalence between simple fractions ,decimals and percentages - Associate a fraction with division -Calculate decimal fractions -Identify and use common factors to simplify fractions -Identify and use common multiples to express fractions In the same denomination -Compare and order fractions -Add and subtract fractions with different	-Solve problems involving unequal sharing and grouping - Solve problems involving similar shapes and scale factor, known or unknown - Solve problems involving the relative sizes of two quantities -Understand and use equivalence between metric and imperial units -Use, read, write and convert between standard units of measure -Convert units of length, mass, volume and time	-Use simple formulae -generate and describe linear number sequences -Express missing number problems algebraically -Recognise angles where the meet at a point, on a straight line or are vertically opposite -Measure and draw angles accurately -Calculate missing angles	- Construct and interpret pie charts -Calculate and Interpret the mean as an average - Solve problems involving graphs and charts - Revision and consolidation	Algebra - transition unit White Rose Futures White Rose Tours The Bakery
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of long	denominators	-Convert between miles	-Compare and classify	
multiplication		and kilometres	2d and 3d geometric	
Read, write and			shapes based on their	
use numbers up	- Add and subtract	-Calculate and compare	properties and size	
to 10, 000, 000.	mixed numbers and	area of compound and		
Multiply and	improper fractions	rectilinear shapes	-Draw 2d shapes	
divide in powers	-Multiply proper		accurately	
of 10.	fractions	- Measure and compare		
	-Divide proper	perimeter of composite	-Recognise, describe	
Use decimals	fractions	and rectilinear shapes	and build 3d shapes,	
with up to 3	-Solve problems		including making nets	
decimal places and recognise	Involving the	-Calculate area of		
their value	calculation of	parallelogram and triangle	-Find unknown angles	
	percentages		in any triangle,	
Round numbers		-Calculate and compare	quadrilateral or regular	
to a specific		volume of cubes and	polygon	
degree of		cuboids	Idontific nouto of o	
accuracy		-Use formulae for area and	-Identify parts of a circle	
Solve problems		volume where appropriate	circie	
involving		voidine where appropriate	-Recognise the	
negative			relationship between	
numbers			the diameter and radius	
Use estimation			the diameter and radius	
to check that			-Describe position on a	
answers are			full coordinate grid	
reasonable			Tall Cool all lace give	
-Solve problems			-Draw and translate	
involving			shapes on the	
addition,			coordinate plane	
subtraction and				
multiplication			-Reflect shapes in the	
-Use knowledge			axis	
of the order of				
operations to				

	carry out calculations -Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division -Use written division methods in cases where the answer has up to two decimal places -Solve problems involving division					
Science	Living Things: Classifying Big and Small	Energy: Light and Reflection	Living Things: Evolution and Inheritance	Energy: Circuits, Batteries and Switches	Animals: Circulation and Health	Making Connections: Are some sunglasses
	To know that	To know:	To know:	To know:	To know:	safer than others?
	'organism' is a term used to refer to an individual living thing.	Light travels in a straight line from a light source. Luminous objects are seen as a result of	Living things have changed over time. Fossils provide information about living things that inhabited the	A variety of components in a series circuit (including buzzer and motor).	The main parts of the human circulatory system (heart, blood vessels and blood).	This unit revises key knowledge from the Year 6 units.
	To know that micro-organisms are incredibly small and cannot usually be seen	light directly entering the eye, whereas non- luminous objects reflect light into the eye. Shiny surfaces	Earth millions of years ago. Characteristics are passed from parents to	Conventions are used to draw circuit diagrams, including the recognised symbols for common	The heart pumps blood around the body.	

by the naked	reflect light uniformly.	their offspring, but all	components and using	Blood vessels
eye.		offspring vary from their	straight lines.	transport blood
•	When light is reflected off a surface, its direction changes. Mirrors and periscopes work using reflection of light on smooth surfaces. Shadows have the same shape as the objects that cast them as a result of light travelling in straight lines.		components and using straight lines. The voltage of a circuit can be changed and this affects bulb brightness (or buzzer volume).	
	There are relationships between light sources, objects and shadows. The distance between the object and the screen affects the size of the shadow. The angle of a reflected ray is affected by the angle of the incoming ray on a smooth surface.			The heart rate is the number of beats per minute. Exercise increases heart rate.

Computi	Communication To identify how to use a search engine To describe how search engines select results To explain how search results are ranked To recognise why the order of results is important and to whom To recognise how we communicat e using technology To evaluate different methods of online communication	Variables in games To define a 'variable' as something that is changeable To explain why a variable is used in a program To choose how to improve a game by using variables To design a project that builds on a given example To use my design to create a project To evaluate my project	Spreadsheets To identify questions which can be answered using data To explain that objects can be described using data To explain that formulas can be used to produce calculated data To apply formulas to data, including duplicating To create a spreadsheet to plan an event To choose suitable ways to present data	Web page creation To review an existing website and consider its structure To plan the features of a web page To consider the ownership and uses of images (copyright) To recognise the need to preview pages To outline the need for a navigation path To recognise the implications of linking to content owned by other people	3D modelling To use a computer to create and manipulate 3D digital objects To compare working digitally with 2D and 3D graphics To construct a digital 3D model of a physical object To identify that physical objects can be broken down into a collection of 3D shapes To design a digital model by combining 3D objects To develop and improve a digital 3D model	Sensing To create a program to run on a controllable device To explain that a selection can control the flow of a program To update a variable with a user input To use a conditional statement to compare a variable to a value To design a project that uses inputs and outputs on a controllable device To develop a program to use inputs and outputs on a
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			controllable
			device

History	Ancient Greece – a study of Greek life and achievements and their influence on the western world		A non-European society that provides contrasts with British history – Mayan civilisation c. AD 900	
Geograp		A journey through the Americas-investigating longitude and latitude - use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied -using maps to locate environmental regions, key physical and human characteristics and places in North and South America -locating lines of latitude and longitude, the Equator, the Northern and Southern Hemispheres, the Tropics of Cancer and Capricorn, the Prime Meridian and time zonesunderstanding the significance of latitude, longitude, the Equator, the Northern and Southern Hemispheres, the Tropics		Travel plan unit -Using maps to locate and describe features. -Using the 8 points on a compass, 4 and 6 figure grid references including symbols and keys. -Children take charge and plan their own travel plan- therefore building on their knowledge learnt from previous years and testing their skills. -Carry out field work to record and measure physical and human features within their areas, carrying out sketch maps, plans, graphs and using digit technology. - continue to use geographical vocabulary and consider land use and how this may change overtime.

			of Cancer and Capricorn, the Prime Meridian and time zones -understanding key aspects of climate types.			
Art	Drawing a	and sketchbook	Surface an	d Colour	Working in Thr	ee Dimensions
	2D Drawii	ng to 3D Making	Activ	ism	Take a	a Seat
DT		Cooking and Nutrition Food to go Making Pasties		Controlling Devices To create a program to run on a cocorollable device	3D Modelling TinkerCAD - link to ICT	Complex Electrical System Scanner Bot (Crumble)
RE	Christianity (God) Salvation Forgiveness	Hindu dharma Reincarnation Karma The 4 ashramas	Islam The Ummah Hajj	Christianit y (Jesus) Holy Week The Eucharist Denominational differences	Buddhism The Buddha The Four Noble Truths The Eightfold path	Christianity (church) Christian rites of passage Denominational differences
Music	Music	Rounds and part	Ukulele	Exploring different	Finish writing end of	Unit 20
	technology Children will use Yumu sound studio to compose a piece of grunge music.	songs Children learn to sing songs with harmonies and increasingly complex parts. Children prepare songs in harmony and unison for a concert	Children revise prior learning. They use limited chords to compose a chord pattern and then add a melody to the chord pattern.	music genres. Children create a powerpoint around pop, rock, jazz and blues which they then share with the rest of their class. Children will then move on to writing their own leavers song.	year song/ leavers production Children write a song based around their time at Stanley. They then rehearse ready for a performance at the end of the year.	production Children prepare songs in unison

			play.

PE	Creative Games Striking and Fielding Games - Cricket		Gymnastics - Activity 3	Net and wall tennis Gymnastics Activity 4	Football Invasion Games - Rugby 2	Athletics Striking and Fielding - Rounders	
			Invasion games - Rugby 1				
MFL - Spanish	Fielding Games problem solving 2		Look at Blackpool and information pamphlet and visit Hay=there is/there are Muchos=many Mucha Why should you come Give reasons explaining do here. En Blackpool verbs To use a bilingual diction unfamiliar vocabulary To use word reference swim Pasear=to go for Compare our own local Children create a vide their partner school in	Hay=there is/there are Muchos=many Muchas=many Why should you come and stay in Blackpool? Give reasons explaining the things that you can do here. En Blackpool, tu puedes +infinitive			

PSHCE	Keeping / Staying Safe - Water Safety Keeping / Staying Healthy - Alcohol	Unstoppable Unit Being Responsible - Stealing First Aid	Feelings and Emotions - Worry	Computer Safety - Making Friends On-Line The Working World - In-App Purchases	A World Without Judgement - British Values	Growing and Changing - Conception
Addition al	European Languages Day	Anti-Bullying Week Maths Week	Art Week	Book Week	Science Week	Sports day

		*Leavers
		concert*