Year 5 Medium Term Planning (Spring)



Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Non-chronological report	Non-chronological report	Recount Letter	Recount Letter	Recount Letter	Recount Letter
English	Using subordinate clauses Using adverbials or	Writing stage – application of skills	Immersion stage	Active voice Rhetorical question	Co-ordinating conjunctions s Adverbials of time, reason, manner and	Writing stage – application of skills
	reason, time, manner and place			Expanded noun phrases	place	
Maths	Multiplication and division Multiply up to a 4- digit number by a 1-digit number Multiply a 2-digit number by a 2-digit number Multiply a 3-digit number by	Multiplication and division Multiply a 4-digit number by a 2-digit number Solve problems with multiplication Short division	Multiplication and division Divide a 4-digit number by a 1-digit number Divide with remainders Solve problems with multiplication and division	Fractions Multiply a unit fraction by an integer Multiply a non-unit fraction by an integer Multiply a mixed number by an integer Calculate a fraction of a quantity	Find the whole Use fractions as r operators End of unit assessment	Decimals and percentages Decimals up to 2 decimal places Equivalent fractions and decimals (tenths) Equivalent fractions and decimals (hundredths)
Science	a 2-digit number Prior learning assessment	Researching Sit Isaac Newton	What is gravity?	a	What Using force nation?	neters effectively.
Computing	Information Technology: Knowledge & Understanding Systems and sharing	Information Technology: Knowledge & Understanding Systems and sharing	Information Technology: Knowledge & Understanding Systems and sharing	Information Technology: Knowledg & Understanding Systems and sharing	Knowledge &	Information Technology: Knowledge & Understanding Systems and sharing

History						
Geography	Layers of the Earth	Plate tectonics	How are volcanoes formed?	How are earthquakes formed?	How are earthquakes formed?	
	Chromatic	Chromatic	Chromatic	Chromatic	Chromatic	Final art piece
	What are the seven elements of art?	What is a portrait? Practical Knowledge:	Who was Sarah Biffin?	Who is Noor Bahjat?	What can portraits tell us?	
Art	Practical Knowledge: • using the seven elements of art to talk about artwork experimenting using the seven elements of art	 knowing the definition of a portrait knowing how to use watercolours paints to mix different skin tones being able to discuss portraits of different styles considering who decides the value of art 	Practical Knowledge: • developing confidence using watercolours learning about the work of miniaturists.	Practical Knowledge:	Practical Knowledge: developing skills in creating a collage understanding how technology can influence art learning about portraiture as a form of art over time and across cultures	
DT	Accurately measuring and cutting sheet materials. Designing and evaluating a finished product					
RE	Creation and science: conflicting or complimentary	Creation and science: conflicting or complimentary	Creation and science: conflicting or complimentary	Creation and science: conflicting or complimentary	Creation and science: conflicting or complimentary	Creation and science: conflicting or complimentary
PE	Tag Rugby Dance	Tag Rugby Dance	Tag Rugby Dance	Tag Rugby Dance	Tag Rugby Dance	Tag Rugby Dance
PSHE/RSHE	Keeping safe	Keeping safe	Keeping safe	Keeping safe	Keeping safe	Keeping safe

Music	Make You Feel My Love by Adele	Make You Feel My Love by Adele	Make You Feel My Love by Adele	Make You Feel My Love by Adele	Make You Feel My Love by Adele	Make You Feel My Love by Adele
Languages	Eating Out I'm thirsty	Eating Out Open and closed	Eating Out Breakfast	Eating Out Sandwiches	Eating Out I like to eat	
Oracy	We have churches so should we have religious buildings in Cornwall for all religions?					

Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Alma - Characterising Speech	Alma – Characterising Speech	Alma – Characterising Speech	Alma – Characterising Speech	Free verse poetry	Free verse poetry
English	Immersion stage	Adverbials of time, reason, place and manner Punctuating multi- clause sentences	Suspense narrative planning Suspense narrative writing	Suspense narrative writing Editing techniques		
Maths	Decimals and percentages Equivalent fractions and decimals Thousandths as fractions Thousandths as decimals Thousandths on a place value chart	Decimals and percentages Order and compare decimals (same number of decimal places) Order and compare any decimals with up to 3 decimal places Round to the nearest whole number Round to 1 decimal place	Decimals and percentages Understand percentages Percentages as fractions Percentages as decimals Equivalent fractions, decimals and percentages End of block assessment	Perimeter and area Perimeter of rectangles Perimeter of rectilinear shapes Perimeter of polygons Area of rectangles	Perimeter and area Area of compound shapes Estimate area End of unit assessment Statistics Draw line graphs	Statistics Read and interpret line graphs Read and interpret tables Two-way tables Read and interpret timetables End of unit assessment
Science	What is air resistance?	How does air resistance affect the speed at	What is water resistance?	What changes the effects of water resistance?	What impact do gears, levers and pulleys have	What impact do gears, levers and pulleys have

		which an object falls?			on forces?	on forces?
Computing	Information Technology: Multimedia & Sound	Information Technology: Multimedia & Sound	Information Technology: Multimedia & Sound	Information Technology: Multimedia & Sound	Information Technology: Multimedia & Sound	Information Technology: Multimedia & Sound
History			Local history local beaches	Local history local beaches	Local fieldwork	
Geography	Why are mountains so important? Compare Mount Everest with the Brecon Beacons.	Why are mountains so important? Compare Mount Everest with the Brecon Beacons.	Why are mountains so important? Compare Mount Everest with the Brecon Beacons.	Local fieldwork What evidence for the different uses of rock can we find?	Local fieldwork What evidence for the different uses of rock can we find? Carlyon Bay	
Art						
DT	Construction Design	Construction Make	Construction Make	Construction Make	Construction Evaluate	
RE	Why is the Torah so important to Jewish people?	Why is the Torah so important to Jewish people?	Why is the Torah so important to Jewish people?	Why is the Torah so important to Jewish people?	Why is the Torah so important to Jewish people?	Why is the Torah so important to Jewish people?
PE	Invasion: Football OAA: Communication	Invasion: Football OAA: Communication	Invasion: Football OAA: Communication	Invasion: Football OAA: Communication	Invasion: Football OAA: Communication	Invasion: Football OAA: Communication
PSHE/RSHE	Rights and respect	Rights and respect	Rights and respect	Rights and respect	Rights and respect	
Music	The Fresh Prince of Bel-Air by Will Smith	The Fresh Prince of Bel-Air by Will Smith	The Fresh Prince of Bel-Air by Will Smith	The Fresh Prince of Bel-Air by Will Smith	The Fresh Prince of Bel-Air by Will Smith	The Fresh Prince of Bel-Air by Will Smith
Languages	My World Meet the family	My World At the farm	My World What's your favourite animal?	My World I live in a	My World In my house	

Should there be an International Men's Day?

Curriculum Enhancements for the term

Cultural Capital	Career Links	Community Activities
World Book Day World poetry Day Picture News	Science Week	St. Piran's Day