Curriculum 2018-2019 Teaching Coverage: Year Group 5

Add reference for the National Curriculum e.g. Pupils should be taught.....

Question	Do you prefer the film or the book? (Cinematography) Autumn 1 term time: 6 WEEK S 2 DAYS	What was life like in the trenches? (WW1) Autumn 2 term time: 7 WEEKS 2 DAYS	Where was Kensuke's Kingdom? (Kensuke's Kingdom) Spring 1 term time: 6 WEEKS 2 DAYS	Why did the Titanic sink? (Titanic) Spring 2 term time: 5 WEEK S 4 DAYS	How big is Space? (Space) Summer 1 term time: 4 WEEKS 3 DAYS	How do you survive a flood? (Flood) Summer 2 term time: 7 WEEKS 2 DAYS	
	SWIMMING	SWIMMING		Numero de sins e la		KINGSWOOD	
Maths	Number: place value Number: addition and subtraction	Number: multiplication and division Statistics	Number: fractions Number: decimals	Number: decimals Number: percentages	Geometry: angles Geometry: shapes Geometry: position and direction	Measurement: converting units Number: prime numbers Perimeter and Area Measures: volume	
English	Fiction text: Flotsam	Fiction text: War Horse	Fiction text: Kensuke's Kingdom	Fiction text: Could you survive the Titanic?	Fiction text: Cosmic	Fiction text: Flood	
	Non-fiction text: Persuasive letters	Non-fiction text: Diary writing	Non-fiction text: Balanced arguments	<u>Non-fiction text:</u> Formal letter writing	Non-fiction text: Non-chronological reports	Non-fiction text: Newspapers	
Science	 <u>Animals including humans</u> <u>Animals, including humans</u> Pupils should be taught to: Describe the changes as humans develop from birth to old age. Pg. 129 	<u>Micro-organisms (TBC)</u> Pg. 129	 Forces Pupils should be taught to: Explain that unsupported objects fall towards the Earth. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. 	 Properties and changes of materials Pupils should be taught to: Compare and group together everyday materials. Use knowledge of solids, liquids and gases to decide how mixtures might be separated. 	 Day and Night Pupils should be taught to: Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Use the idea of the Earth's rotation to explain day and night. 	 Living things and their habitats Pupils should be taught to: Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals. 	
			Pg. 132	Pg. 130	Pg. 131	Pg. 129	
Computing	 Pupils should be taught to: Select, use and combine a variety of software (including internet services) on a range of digital devices to accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Children to do this using information from different countries around the world – focusing mainly on those that Phileas Fog visited. Pg. 140 	 Pupils should be taught to: Understand computer networks including the internet; how they can provide multiple services, such as the world-wide web; and the opportunities they offer for communication and collaboration. Focus on links to WW1, data collection and researching information from the war. Pg. 140 	 Pupils should be taught to: Select, use and combine a variety of software (including internet services) on a range of digital devices to accomplish given goals. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Making their own island based on Kensuke's kingdom and the island he lived on. Pg. 140 	 Pupils should be taught to: Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Create a game based on the titanic showing their understanding of the events that happened. 	 Pupils should be taught to: Understand computer networks including the internet. Use search technologies effectively, appreciate how results are selected and ranked. Use technology safely, respectfully and responsibly; know a range of ways to report concerns and inappropriate behaviour. Researching information about space and collating onto the appropriate programme. Pg. 140 	 Pupils should be taught to: Select, use and combine a variety of software (including internet services) on a range of digital devices to accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Children to do this using information from different countries around the world – focusing mainly on those that Phileas Fog visited. Pg. 140 	
Geography		N/A	Navigation Pupils should be taught to	Pg. 140 N/A	Tim Peake Pupils should be taught to	Natural disasters Pupils should be taught to	
			 Use maps, atlases, globes and digital/computer mapping to locate countries and describe 		 Analyse and give views on the effectiveness of different geographical representations of a location (such as aerial images 	 physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes 	

			features studied. • Use the 8 points of a compass, 4- and 6-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world (PE – orienteering) Pg. 145-146		 compared with maps) Name and locat countries and cit their identifying characteristics, hills, mountains topographical fee patterns; and up of these aspects time. Identify and dese geographical sig longitude, Equa Hemisphere, So Hemisphere, the and Capricorn, A Circle, and time day and night). Pg 146
History	 Cinematography Changes in an aspect of social history or leisure and entertainment in the 20th Century Pg. 150 	 World War 1 A significant turning point in British history, for example, the first railways or the Battle of Britain. Pg. 148-150 	N/A	Titanic Changes in an aspect of social history Pg 150	N/A
PE	 Swimming and water safety (Indoor) All schools must provide swimming instruction either in key stage 1 or key stage 2. In particular, pupils should be taught to: Swim competently, confidently and proficiently over a distance of at least 25 metres. Use a range of strokes effectively such as front crawl, backstroke and breaststroke. Netball (Outdoor) Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending. 	 Swimming and water safety (Indoor) All schools must provide swimming instruction either in key stage 1 or key stage 2. In particular, pupils should be taught to:	 Orienteering (Outdoor) Pupils should be taught to: Take part in outdoor and adventurous activity challenges both individually and within a team. Dance (iMoves) (Indoor)	Blind football (Indoor) • Develop flexibility, strength, technique, control and balance. Hockey (Outdoor) • Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending. Pg. 155	Gymnastics (Indoe • develop fli- and techn balance the Rounders (Outdoo • Play comp modified v Pg. 155

maps and topological	and the water cycle.
e some of the ties of the world and human and physical including , rivers, key eatures and land-use nderstand how some s have changed over scribe the gnificance of latitude, tor, Northern uthern e Tropics of Cancer Arctic and Antarctic zones (including	Pg. 145-146
	N/A
or)	Badminton (Indoor)
exibility, strength ique, control and irough gymnastics or) etitive games, where appropriate.	 Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.
	<u>Athletics (Outdoor)</u> Pupils should be taught to:
	 Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate. Compare their performances with previous ones and demonstrate improvement to achieve their personal best.

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