Year Group	Term (Autumn/Spring/Su mmer)	Theme	Subject	Learning Objective	Key Skills	Key Vocab	
Year 5	Summer	It's All Greek to Me	History	To know how Ancient Greece organised To know why we know so much about Ancient Greece To know what the Golden Age of Greece was To know what an Athenian democracy was To know what the Greeks believed To know who the Ancient Greek philosophers were To know who won the Peloponnesian wars To know why Alexander was so great	To be able to sequence keys events of the time studied To be able to use relevant terms and period labels To be able to make comparisons between different times in the past To be able to study different aspects of people such as the differences between men and women To be able to examine causes and results of great events and the impact on people To be able to compare life in early and late times of the period studied To be able to compare accounts of events from different sources and decide whether they are fact or fiction To be able to offer reasons for the different version of events To be able to identify primary and secondary sources To be able to use evidence to build up a picture of past events To be able to select relevant sections of information To be able to use the library and internet for research with increasing confidence	empire, civilisation, parliament, peasantry, local, regional, national, cultural, military, economic, religious, social, Democracy, Acropolis, Citystate, Parthenon, Marathon, Olympics, Citizen, Philosopher, Alphabet, Tragedy, Agora, Hellenistic, Phalanx, Aristocrat, Mythology, Column, Hoplite, Peninsula, Oracle, Terraced	
Year 5	Summer	It's All Greek to Me	Geography	To know the human and physical geographical differences between the island of Corfu and the island of the Isle of Wight. Similarities to include: tourism, population and coastline (Beaches). Differences to include: climate, currency and vegetation. To know the location of The Isle of Wight, Greece (Athens) and Corfu and its proximity to the Tropic of Cancer.	geographical similarities and differences of a region of the United Kingdom and a region in a European Country.	coastal, development, erosion, deposition, renewable, transpiration, deforestation, recyclable	

Year 5	Summer	It's All Greek to Me	RF	To understand the 5 pillars of Tslam and their meaning	To be able to use religious keywards and a wide rance of	Allah Haji Tslam Mihrah Masaya Muslim
Year 5	Summer	It's All Greek to Me	RE	To understand the 5 pillars of Islam and their meaning To understand if is necessary to believe in a God to be human To understand how we know right from wrong (Yr 3 link to 5Ks) To understand what it means to be a person of faith in the 2020s	To be able to use religious keywords and a wide range of examples from scripture and teachings of religious founders, to give an informed account of the many ways that religious believers feel that they can connect to God To be able to refer and refer to symbols, stories, religious teachings, places of worship, acts of worship, and analyse and explain a variety of different interpretations of language, expression and symbolism. To be able to suggest how religious sources provide answers to important questions about life and morality To be able to begin to explain the significance of key religion/faith individuals in the community To be able to refer to keywords and scripture to analyse what motivates religious people to behave and act in the way that they do To be able to analyse the reasons why some religious people practise their way of life within a community and some believers practise their way of life alone To be able to analyse religious teaching from scripture or a quote from a religious leader, founder or inspirational person, and consider how it can be inspirational to a person of any or no faith To be able to draw on the similarities and differences between religions and offer their own understanding of belief and values To be able to give an informed and well-argued account of their own beliefs about meaning, purpose and truth and evaluate these in comparison to wide variety of religious and moral teachings To be able to consider beliefs and teachings, practises and ways of life to analyse religious and moral responses to a modern ethical issue, and be able to argue how far you personally agree with these religious and moral standpoints To be able to apply and express their own view about right	Allah, Hajj, Islam, Mihrab, Mosque, Muslim, Prophet, Qiblah, Quran, Salaa, Sawm, Shahada Agnosticism, Atheism, Celebrant, Compassion, Curiosity, Dignity, Empathy, Evidence, Evolution, Flourishing, Happy Human, Human rights, Humanism, Humanist, Humanity, Natural selection, Reason, Respect, Responsibility, Science, The Big Bang, The Golden Rule.
Year 5	Summer	It's All Greek to Me	Art	To know the techniques used to mold and join clay To know Greek sculptures artists and the names of some sculptures To know which pencil to use to draw, sketch, create shadow, tone and depth (HB best for initial sketch, 2B - created light and dark tones, B - creates light shading, 2H - light sketching, 4B - darker shading, 6B- very dark areas) To know different stitches	and wrong and just and fair To be able to name and comment on sculpture artists (Dame Barbara Hepworth, Auguste Rodin, Donald Judd, Alberto Giacometti) and compare with Greek sculptures To be able to create own sculpture inspired by Barbara Hepworth and Greek sculptures To be able to use knowledge of sketching pencils to choose the correct pencil for specific task To be able to use other objects such as rubbers to lighten areas To be able to create shapes, tone and shadow using sketching techniques (hatching, cross-hatching, stippling, free-form scribbles, contour and cross-contour) To be able to use different drawing media to create artwork (pencils, chalk and oil pastels, paint, charcoal) To be able to produce increasingly accurate drawings of people and objects with great detail To be able to use a variety of stitches in textile work (running stitch, cross stitch, back stitch, zig zag stitch, chain stitch) To be able to add detail and design on textile work using stitches as 'drawing' or adding different shapes of fabric (applique) or attachments for embellishment (gems, charms, buttons)	smudged line, abstractly, balanced, complementary, harmonising, mood, wash, final
Year 5	Summer	It's All Greek to Me	Computing	To know how to design, write and debug programs and solve problems. To know how algorithms work. To know how to correct errors in algorithms and programs.	To be able use Scratch independently to plan a program, write the algorithm, debug any issues. To be able to explain how an algorithm works on Scratch or	Design, write, debug, problem solve, sequence, goal, system, errors, algorithm, code, instructions, analyse, evaluate, present, edit,
				To know how to use Scratch independently. To know how to use technology safely, respectfully and responsibly.	why an algorithm doesn't work. To be able to communicate the benefits and risks of social media and independent technology use.	software, benefit, risk, privacy.

Year 5	Summer	It's All Greek to Me It's All Greek to Me	DT and Cooking and Nutrition Music	To know about Greek Chrous and its links to the theatre. To know how to perform and evaluate with increasing confidence. To know how music is used to worship Gods and Goddesses. To know how to compose a piece of music for a specific purpose.	To be able to perform a piece of poetry in the style of Greek Chorus and evaluate its effectiveness. To be able to perform a song with the purpose of workshipping a God or Goddess (such as: Heroes of Troy - BBC). To be able to use untuned instruments to compose a piece of music (with the purpose of worshipping a God or Goddess).	innovative, functional, appealing, fit for purpose, generate, develop, model, communicate, annotated, cross-sectional, prototypes, computer-aided, functional, aesthetic qualities, evaluate, strengthen, stiffen, reinforce, gears, pulleys, cams, levers, linkages, control Performance, Greek Chorus, theatre, collaborate, collaborative, evaluate, compose, composition, purpose.
Year 5	Summer	It's All Greek to Me	Science	To know and describe the differences in the life cycles of: mammal (Humans develop inside their mothers and are dependent on them for many years), amphibian (Frogs laid in eggs, then once hatched go through many changes), insect (butterfly through metamorphosis) and a bird (Hatch from egg, looked after by parents until they can live independently). To know and describe the life process of reproduction in mammals (Sperm fertilises the female cells, baby grows inside the mother, not including Echidnas and platypus). To know and describe the life process of plants (Wind and insects help transfer pollen from one plant to another). To know some plants use asexual reproduction (One parent needed to create an offspring, an exact copy of its parent) to create a new plant (strawberry, potato, spider, daffodils). To know and describe the changes as humans develop to old age (Prenatal, infancy, childhood, adolescence, early, middle and late adulthood). To know puberty is the physical stage of development between childhood and adulthood. (Grow taller, sweat glands produce more sweat and all parts of the body grow, including pubic hair).	To observe and compare the life cycles of animals in the local environment with other plants around the world, including rainforests and prehistoric times, asking pertinent questions and suggesting reasons for similarities and differences. To grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs. To work scientifically by researching the gestation periods (Amount of time a female is pregnant) of other animals and comparing them with humans; by finding out and recording the length and mass of a baby as it grows, using a bar chart,	Fertilisation, prenatal, gestation, reproduce, asexual reproduction, sexual reproduction, life cycle, adolescence, puberty, menstruation, adulthood, life expectancy.
Year 5	Summer 1	Tennis	PE		To be able to move around the court towards a ball with a range of shots depending on location on court. To begin to be able to rally with a partner. To be able to shadow a full overarm serve. To begin to serve the ball underarm. To be able to return to a ready position in a tactical placement on the court.	Tennis: Ready position, Serve, Underarm, Overarm, Rally, Tactical

Year 5	Summer 1	Athletics	PE	Running:	Sprint start, Stamina, Sustained run, Long jump,
rear 5	Summer 1	Aimerics	rc rc	To be able to accelerate from a variety of starting positions	
				and select their preferred position.	Ver near jump, rake off, rining riniow, bistance
				To be able to identify reaction times when performing a	
				sprint start.	
				Continue to practise and refine technique for sprinting,	
				focusing on an effective sprint start.	
				To be able to select the most suitable pace for the distance	
				and fitness level in order to maintain a sustained run.	
				To be able to identify and demonstrate stamina.	
				Jumping	
				To be able to improve techniques for jumping for distance.	
				To be able to land safely and with control.	
				To be able to perform an effective standing long jump.	
				To be able to perform the standing triple jump with increased confidence.	
				To be able to develop an effective technique for the	
				standing vertical jump (jumping for height) including take-off	
				and flight.	
				To be able to measure the distance and height jumped with	
				accuracy.	
				To be able to investigate different jumping techniques.	
				Throwing:	
				To be able to perform a fling throw.	
				To be able to throw a variety of implements using a range of	
				throwing techniques.	
				To be able to measure and record the distance of throws.	
				To continue to develop techniques to throw for increased	
				distance.	
Year 5	Summer 2	Cricket / Rounders	PE	To begin to use basic fielding techniques to stop and throw	Fielding, Short throw, Long throw, Long barrier,
				the ball such as short throws, long throws and long barrier.	Bowl, Wickets
				To be able to throw a range of distances both underarm and	
				overarm.	
				To hit a ball with some control and distance.	
				To begin to be able to bowl towards the wickets both	
				overarm and underarm.	
Year 5	Summer 2	Functional Fitness	PE	To be able to begin to show different types of pace based on	Pace Cardiovascular Endurance Muscular
, 64, 6	Cummor L	Tanerional Firmess	' '	the distance of the run.	Fitness, Power, Vary
				To improve on cardiovascular endurance by participating in	
				fitness exercises.	
				To improve muscular endurance by participating in fitness	
				exercises.	
				To be able to show varying power when moving.	
				To be able to show good control when moving in quick	
				sequence of succession.	
				To participate in a circuit training session to improve fitness.	
Year 5	Summer	It's All Greek to Me	NOTES	Well what a great project to end the year! 'It's all Greek to me!' provides us with so many amazing experiences to have, knowledge to learn and memories	
				have the Greeks done for us?' and we will see the many things that the Greeks introduced and how they can still be seen in everyday life in 2023. We will	
				visit to the virtual British Museum followed by an Art Day, later in the term our Mix-it-up middle will be a trip (location is still under lock and key, on a new	
				Ending will be a Greek Banquet where we will have made the food, including the bread, and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates! Our curriculum, where we can, will be a greek and also smash some paper plates!	
				themed on all things Greek, our classroom will have its very own taverna, Acropolis ruin and sun lounge! Our texts will be heavily focused on Greek myths a but we have got two excellent recently published books called 'The Beast of Olympus' and 'Mark of the Cyclops' which I hope will really engage the childr	
				between the Athenians and the Spartans, find out why Icarus flew too close to the sun, explore symbolism during a project on tourism, and research the C	
				are becoming well-developed and we will continue this search for a deeper understanding of all things Maths with an investigation into triangular numbers.	
				their origins from the Greek language. Our Art projects will include a study of art, through sketching and DT, drawing using perspective and our clay work	
				to music and how colour is important and affects our moods. We will continue to use Scratch to refine our programming skills and improve our ability to pi	
				be tending our allotment during the term and harvesting the fruits of our labours to prepare and eat in class, as well as making our final week banquet. In	
				'capitals', the tops, and making our own, and learning how to strengthen structures. In Geography, we will investigate the human and physical geography of	
				History lessons we will be exploring how the Greeks lived and their many inventions i.e. medicines, Archimedes screw and water wheels. In our music lesson	
				music and performing this using body percussion, instruments and our own voices. In PE, we will be playing a range of striking and fielding games, learning c	
				our athletic skills. Our Science focus for the term will be living things, looking at the human body, habitats, life cycles, all living things and how to categor	ise them, in addition to perfecting our scientific
				knowledge on how to conduct experiments.	
				What a huge amount to get through - how will we have time to get any learning done!!!	
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