## **Curriculum Grid for Science**

Computing programmes of study: Key Stage 3 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer
Key Stage 3																	
Design, use and evaluate computational abstractions that model the state and behaviour of real-world problems and physical systems		٠	٠	•	•	٠		•	٠	٠	•	•		•		•	•
Understand several key algorithms that reflect computational thinking (for example, ones for sorting and searching); use logical reasoning to compare the utility of alternative algorithms for the same problem.		●	●	●	●	●		●	●	●	●	●		●		●	•
Use two or more programming languages, at least one of which is textual, to solve a variety of comutational problems; make appropriate use of data structures (for example, lists, tables or		●	•	●	●	●		●	●	●	●	●		●		●	
arrays);design and develop modular programs that use procedures or functions.								•	•	•	•	•		•		•	•
arrays);design and develop modular programs that use procedures or functions. Understand the hardware and software components that make up computer systems and how they communicate with one another and with other systems.		٠	•	٠	•			-									
arrays);design and develop modular programs that use procedures or functions. Understand the hardware and software components that make up computer systems and how		•	•	•	•	•		•	•	•	●	•		●		•	•
arrays);design and develop modular programs that use procedures or functions. Understand the hardware and software components that make up computer systems and how they communicate with one another and with other systems. Understand how instructions are stored and executed within a computer system; understand how data of various types (including text, sounds and pictures) can be represented and	-	•	• •	•	•	•		•	•	•	•	•		•		•	•
<ul> <li>arrays);design and develop modular programs that use procedures or functions.</li> <li>Understand the hardware and software components that make up computer systems and how they communicate with one another and with other systems.</li> <li>Understand how instructions are stored and executed within a computer system; understand how data of various types (including text, sounds and pictures) can be represented and manipulated digitally in the form of binary digits.</li> <li>Undertake creative projects that involve selecting, using and combining multiple applications, preferably across a range of devices to achieve challenging goals, including collecting and</li> </ul>		•	• • •	• • •	• • •	•		•	•	•	•	•	-	•		•	<ul> <li>•</li> <li>•</li> <li>•</li> <li>•</li> <li>•</li> <li>•</li> </ul>

Science programmes of study: Key Stage 3 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity		HEAI AND IEMPERAIURE	Freezing and Thermal Insulation	Heat Transfer	Convection
Working scientifically																	
Through the content across all three disciplines, pupils should be taught to:														_			
Scientific attitudes				-		-		_	-	-	-	-					
bay attention to objectivity and concern for accuracy, precision, repeatability and reproducibility		-	•	•	•	-		•	•	•	•				ŀ	•	•
understand that scientific methods and theories develop as earlier explanations are modified to ake account of new evidence and ideas, together with the importance of publishing results and beer review		•	•	•	•	•		•	•	•	•	•	•		•	•	•
evaluate risks.		٠	٠	٠	٠	٠		٠	•	•	•	•			•	٠	٠
Experimental skills and investigations							_					_					
ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience		•	٠	•	•	•		•	•	•	•	•			٠	٠	•
nake predictions using scientific knowledge and understanding		•	٠	٠	٠	٠	-	•	•	•	•	•			٠	٠	•
select, plan and carry out the most appropriate types of scientific enquiries to test predictions, ncluding identifying independent, dependent and control variables, where appropriate		•	•	•	•	٠		•	•	•	•	•			•	•	•
use appropriate techniques, apparatus, and materials during fieldwork and laboratory work, paying attention to health and safety		•	•	٠	٠	٠		•	•	•	•	•			•	٠	•
nake and record observations and measurements using a range of methods for different nvestigations; and evaluate the reliability of methods and suggest possible improvements		•	•	٠	•	٠		•	•	•	•	•	•		٠	•	•
apply sampling techniques.						●		●			•	0		>		●	
Analysis and evaluation																	
apply mathematical concepts and calculate results		•	•	•	•	•	-	•	•	•	•	•			•	•	•
oresent observations and data using appropriate methods, including tables and graphs		•	•	•	•	•		•	•	•	•	•			ŀ	•	
nterpret observations and data, including identifying patterns and using observations, neasurements and data to draw conclusions		•	•	•	•	•		•	•	•	•		•		•	•	•
present reasoned explanations, including explaining data in relation to predictions and hypotheses		٠	٠	•	•	٠		•	•	•	•	•			٠	•	•
evaluate data, showing awareness of potential sources of random and systematic error		٠	٠	٠	٠	٠		•	•	•	•	•			٠	٠	•
dentify further questions arising from their results		•	٠	٠	٠	٠		•	•	•	•	•	•		٠	٠	•
use and derive simple equations and carry out appropriate calculations		•	٠	٠	٠	•		•	•	•	•	•	•	- 11	٠	٠	•
undertake basic data analysis including simple statistical techniques		٠	٠	•		•		•	•	•	•	•			٠	•	
Subject content – Physics																	
Pupils should be taught about:	_																
Energy: Calculation of fuel uses and costs in the domestic context																	
comparing power ratings of appliances in watts (W, kW)		●	●	●	●	●							•	>			
comparing amounts of energy transferred (J, kJ, kW hour)		٠	٠	٠	٠	٠								>			
domestic fuel bills, fuel use and costs													•	>		●	

Science programmes of study: Key Stage 3 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
<ul> <li>= addresses standard</li> <li>= partially addresses standard</li> </ul>																		
nergy changes and transfers																		
simple machines give bigger force but at the expense of smaller movement (and vice versa): product of force and displacement unchanged								•	•	•	٠	•						
eating and thermal equilibrium: temperature difference between two objects leading to energy ransfer from the hotter to the cooler one, through contact (conduction) or radiation; such ransfers tending to reduce the temperature difference: use of insulators																•	•	•
other processes that involve energy transfer: changing motion, dropping an object, completing an electrical circuit, stretching a spring, metabolism of food, burning fuels		٠	•	٠	•	•		٠	٠	٠	٠	٠		•		•	•	•
Changes in systems																		
energy as a quantity that can be quantified and calculated; the total energy has the same value before and after a change		•	٠	•	•	•		•	٠	٠	٠	•		٠		•	•	•
comparing the starting with the final conditions of a system and describing increases and decreases in the amounts of energy associated with movements, temperatures, changes in positions in a field, in elastic distortions and in chemical compositions		•	•	•	•	•		•	•	•	•	•		•		•	•	•
using physical processes and mechanisms, rather than energy, to explain the intermediate steps hat bring about such changes		•	•	•	•	•		•	•	•	٠	•		٠		٠	•	٠
Notion and forces: Describing motion																		
speed and the quantitative relationship between average speed, distance and time (speed = distance + time)								٠	٠	٠	٠	٠						
he representation of a journey on a distance-time graph								٠	٠	٠	٠	٠						
elative motion: trains and cars passing one another								٠	٠	٠	٠	٠						
orces																		
orces as pushes or pulls, arising from the interaction between two objects								٠	٠	٠	٠	٠						
using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced orces								•										
noment as the turning effect of a force								٠	٠	٠	٠	٠						
orces: associated with deforming objects; stretching and squashing – springs; with rubbing and riction between surfaces, with pushing things out of the way; resistance to motion of air and vater								•	•	•	•	•						
Forces and motion																		
orces being needed to cause objects to stop or start moving, or to change their speed or lirection of motion (qualitative only)								•	٠	٠	٠	٠						
hange depending on direction of force and its size								٠	٠	٠	٠	٠						
.ight waves																		
he similarities and differences between light waves and waves in matter														٠				
ight waves travelling through a vacuum; speed of light														٠				
he transmission of light through materials: absorption, diffuse scattering and specular reflection at a surface														٠				
ight transferring energy from source to absorber leading to chemical and electrical effects; hoto-sensitive material in the retina and in cameras														•				
colours and the different frequencies of light, white light and prisms (qualitative only); differential														•				

Science programmes of study: Key Stage 3 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
Matter: Physical changes																		
conservation of material and of mass, and reversibility, in melting, freezing, evaporation, sublimation, condensation, dissolving																•		
similarities and differences, including density differences, between solids, liquids and gases																٠		
the difference between chemical and physical changes																٠		
Particle model																		
the differences in arrangements, in motion and in closeness of particles explaining changes of state, shape and density, the anomaly of ice-water transition																•	●	
Energy in matter																		
changes with temperature in motion and spacing of particles																•	٠	٠
internal energy stored in materials		٠	٠	٠	٠	٠												
Space physics:																		
gravity force, weight = mass x gravitational field strength (g), on Earth g=10 N/kg, different on other planets and stars; gravity forces between Earth and Moon, and between Earth and Sun (qualitative only)												•						
the seasons and the Earth's tilt, day length at different times of year, in different hemispheres														٠				

Design & Technology programmes of study: Key Stage 3 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Convection Heat Transfer
When designing and making, pupils should be taught to:															5		_
Design:																	
develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools		●	●		●	●		●	●	●	●	●		●		●	•
Make					<i>.</i>												
select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture		●	●	●	●	●		●	●	●	●	●		●		●	•
Evaluate																	
analyse the work of past and present professionals and others to develop and broaden their understanding		●			●	●		●	●	●	●			●		●	• •
investigate new and emerging technologies		٠	•	•	٠	٠		●	●	●	●	●		●		●	•
understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists		•	•	•	•	٠		●	●	●	●	●		●		●	•
Technical knowledge																	
understand and use the properties of materials and the performance of structural elements to achieve functioning solutions		•	•	•	•	•		•	•	•	•	•		•		●	• •
understand how more advanced mechanical systems used in their products enable changes in movement and force		•	•	•	•	•		•	•	•	•	•		_		●	• •
								•	•	•		•		•		●	• •
understand how more advanced electrical and electronic systems can be powered and used in their products [for example, circuits with heat, light, sound and movement as inputs and outputs]		•	-							-	1.						

Mathematics programmes of study: Key Stage 3 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
Working mathematically																		
Through the mathematics content, pupils should be taught to:													_					
Develop fluency	_	_					_											
consolidate their numerical and mathematical capability from key stage 2 and extend their understanding of the number system and place value to include decimals, fractions, powers and roots		•	•	•	•	•		•	•	٠	•	•		•		•	•	•
select and use appropriate calculation strategies to solve increasingly complex problems		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		٠	٠	٠
use algebra to generalise the structure of arithmetic, including to formulate mathematical relationships		●	●	●	●	●		●	●	●	●	●		●		●	●	●
substitute values in expressions, rearrange and simplify expressions, and solve equations		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		٠	٠	٠
move freely between different numerical, algebraic, graphical and diagrammatic representations [for example, equivalent fractions, fractions and decimals, and equations and graphs]		•	•	•	•	•		•	•	•	•	•		•		•	•	•
develop algebraic and graphical fluency, including understanding linear and simple quadratic functions		•	•	•	•	•		•	٠	٠	•	٠		•		•	•	•
use language and properties precisely to analyse numbers, algebraic expressions, 2-D and 3-D shapes, probability and statistics.		•	•	•	•	•		•	٠	٠	•	٠		•		•	٠	•
Reason mathematically	_					_	_			1				-				
extend their understanding of the number system; make connections between number relationships, and their algebraic and graphical representations		•	•	•	٠	٠		•	٠	٠	•	٠		•		•	•	•
extend and formalise their knowledge of ratio and proportion in working with measures and geometry, and in formulating proportional relations algebraically		•	•	•	•	•		•	•	•	•	•		•		•	•	•
identify variables and express relations between variables algebraically and graphically	-	●	●	●	●	●		•	●	●	٠	٠		●		●	●	●
make and test conjectures about patterns and relationships; look for proofs or counter- examples		●	●	●	●	●		●	●	●	●	●		●		●	●	●
begin to reason deductively in geometry, number and algebra, including using geometrical constructions		●	●	●	●	●		●	●	●	٠	٠		●		●	●	●
Solve problems								_										
develop their mathematical knowledge, in part through solving problems and evaluating the outcomes, including multi-step problems		•	•	•	•	•		•	•	٠	•	٠		•		•	•	•
develop their use of formal mathematical knowledge to interpret and solve problems, including in financial mathematics																		
begin to model situations mathematically and express the results using a range of formal mathematical representations		•	•	•	٠	•		•	•	•	•	•		•		•	•	٠
select appropriate concepts, methods and techniques to apply to unfamiliar and non- routine problems		•	•	•	•	•		•	•	٠	•	٠		٠		•	٠	٠

Mathematics programmes of study: Key Stage 3 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
<ul> <li>= addresses standard</li> <li>= partially addresses standard</li> </ul>																		
Subject content																		
Number																		
Pupils should be taught to:																		
understand and use place value for decimals, measures and integers of any size		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		٠	٠	٠
order positive and negative integers, decimals and fractions; use the number line as a model for ordering of the real numbers; use the symbols =, $\neq$ , <, >, ≤, >		●	●	●	●	●		●	●	●	●	●		●		●	●	●
use the concepts and vocabulary of prime numbers, factors (or divisors), multiples, common factors, common multiples, highest common factor, lowest common multiple, prime factorisation, including using product notation and the unique factorisation property		•	•	٠	•	•		•	•	•	•	•		•		•	•	•
use the four operations, including formal written methods, applied to integers, decimals, proper and improper fractions, and mixed numbers, all both positive and negative		●	●	●	●	●		●	●	●	●	●		●		●	●	●
use conventional notation for the priority of operations, including brackets, powers, roots and reciprocals		●	●	●	●	●		●	●	●	●	●		●		●	●	●
recognise and use relationships between operations including inverse operations		●	●	●	●	●		٠	●	●	●	●		●		●	●	●
use integer powers and associated real roots (square, cube and higher), recognise powers of 2, 3, 4, 5 and distinguish between exact representations of roots and their decimal approximations								●	●	●	●	●						
interpret and compare numbers in standard form A x 10n 1 $\leq$ A<10, where n is a positive or negative integer or zero		●	●	●	●	●		●	●	●	•	•		•		●	●	●
work interchangeably with terminating decimals and their corresponding fractions (such as 3.5 and $^{7}\!/_{2}$ or 0.375 and $^{3}\!/_{8})$		●	●	●	●	●		•	•	٠	•	•		٠		•	٠	•
define percentage as 'number of parts per hundred', interpret percentages and percentage changes as a fraction or a decimal, interpret these multiplicatively, express one quantity as a percentage of another, compare two quantities using percentages, and work with percentages greater than 100%		•	•	•	•	•		•	•	•	•	•		•		•	•	•
interpret fractions and percentages as operators		●	●		●	●		●	●	●				●		●	●	●
use standard units of mass, length, time, money and other measures, including with decimal quantities		•	•	•	•	•		•	•	•	•	•		•		•	•	•
round numbers and measures to an appropriate degree of accuracy [for example, to a number of decimal places or significant figures]		•	•	•	•	•		•	٠	•	•	•		•		•	٠	•
use approximation through rounding to estimate answers and calculate possible resulting errors expressed using inequality notation a <xsb< td=""><td></td><td>•</td><td>•</td><td>٠</td><td>٠</td><td>٠</td><td></td><td>٠</td><td>•</td><td>٠</td><td>•</td><td>•</td><td></td><td>•</td><td></td><td>•</td><td>٠</td><td>•</td></xsb<>		•	•	٠	٠	٠		٠	•	٠	•	•		•		•	٠	•
use a calculator and other technologies to calculate results accurately and then interpret them appropriately		•	•	•	•	•		•	•	•	•	•		•		•	•	•
		-	-															-

Mathematics programmes of study: Key Stage 3 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Convection
Algebra																
Pupils should be taught to:																
use and interpret algebraic notation, including: ab in place of axb 3y in place of y+y +y and 3xy a <sup>2</sup> in place of axa, a <sup>3</sup> in place of axaxa; a <sup>2</sup> b in place of axaxb <sup>3</sup> / <sub>b</sub> in place of a +b coefficients written as fractions rather than as decimal brackets										•	•					
substitute numerical values into formulae and expressions, including scientific formulae										•	•					
inderstand and use the concepts and vocabulary of expressions, equations, inequalities, terms and factors		•	•	•	•	•	•	• •	•	•	•		•		•	•
inderstand and use standard mathematical formulae; rearrange formulae to change the subject							•	D	D C	•	٠					
nodel situations or procedures by translating them into algebraic expressions or formulae and by using graphs							•	D	D C	•	•					
use algebraic methods to solve linear equations in one variable (including all forms that require earrangement)							•		D C	•	•					
vork with coordinates in all four quadrants										•	٠					
ecognise, sketch and produce graphs of linear and quadratic functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane							•	D	D C	•	٠					
nterpret mathematical relationships both algebraically and graphically							•	D	D C	•	•					
educe a given linear equation in two variables to the standard form $y = mx + c$ ; calculate and nterpret gradients and intercepts of graphs of such linear equations numerically, graphically and algebraically							•	D	D C		●					
use linear and quadratic graphs to estimate values of y for given values of x and vice versa and o find approximate solutions of simultaneous linear equations							•	D	D C		●					
ind approximate solutions to contextual problems from given graphs of a variety of functions, ncluding piece-wise linear, exponential and reciprocal graphs							•	D	D C		●					
generate terms of a sequence from either a term-to-term or a position-to-term rule		●	●	●	●	●	•	D	D C		●		●		•	D D
ecognise arithmetic sequences and find the nth term		●	●	●	●	●	•	D	D C		●		●		•	D D
ecognise geometric sequences and appreciate other sequences that arise																

Mathematics programmes of study: Key Stage 3 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
Patia proportion and rates of shanza																		
Ratio, proportion and rates of change														_				
Pupils should be taught to: change freely between related standard units [for example time, length, area, volume/capacity,			_															_
nass]		•	•	•		•		•	•	•	•	•		•		•	•	-
se scale factors, scale diagrams and maps		•	٠	•	٠	•		٠	٠	•	٠	•		٠		•	•	•
xpress one quantity as a fraction of another, where the fraction is less than 1 and greater than 1		•	٠	•	٠	•		٠	٠	•	•	•		٠		٠	•	•
se ratio notation, including reduction to simplest form		•	•	•	٠	•		٠	٠	•	•	•		٠		•	•	•
livide a given quantity into two parts in a given part:part or part:whole ratio; express the division of a quantity into two parts as a ratio		•	٠	•	•	٠		•	•	•	•	٠		•		•	•	•
Inderstand that a multiplicative relationship between two quantities can be expressed as a ratio or a fraction		•	٠	٠	٠	٠		٠	٠	•	٠	٠		٠		•	•	•
elate the language of ratios and the associated calculations to the arithmetic of fractions and o linear functions		●	●	●	●	●		٠	٠	•	•	•		•		●	•	€
solve problems involving percentage change, including: percentage increase, decrease and priginal value problems and simple interest in financial mathematics		•	٠	•	٠	•		٠	•	•	•	•		•		•	•	•
solve problems involving direct and inverse proportion, including graphical and algebraic epresentations		●	●	●	●	●		●	●	●	●	●		●		●	•	●
use compound units such as speed, unit pricing and density to solve problems		●	●	●	●	●		●	●	●	٠	٠		٠		٠	•	●
Geometry and measures																		
Pupils should be taught to:																		
lerive and apply formulae to calculate and solve problems involving: perimeter and area of triangles, parallelograms, trapezia, volume of cuboids (including cubes) and other prisms including cylinders)								•	•	•	•	•						
calculate and solve problems involving: perimeters of 2-D shapes (including circles), areas of circles and composite shapes								•	•	•	•	•						
dentify properties of, and describe the results of, translations, rotations and reflections applied o given figures								•	•	•	•	•						
inderstand and use the relationship between parallel lines and alternate and corresponding ingles									•									
pply angle facts, triangle congruence, similarity and properties of quadrilaterals to derive esults about angles and sides, including Pythagoras' Theorem, and use known results to obtain imple proofs									•									
se Pythagoras' Theorem and trigonometric ratios in similar triangles to solve problems nvolving right-angled triangles									•									
use the properties of faces, surfaces, edges and vertices of cubes, cuboids, prisms, cylinders, pyramids, cones and spheres to solve problems in 3-D									•									

Mathematics programmes of study: Key Stage 3 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficiency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceleration of Gravity	LIGHT	Light Intensity	Freezing and Thermal Insulation	Heat Transfer	Convection
Probability																	
Pupils should be taught to:																	
record, describe and analyse the frequency of outcomes of simple probability experiments involving randomness, fairness, equally and unequally likely outcomes, using appropriate language and the 0-1 probability scale		●		●	●	●		●	●	●	●	●		●	●		●
generate theoretical sample spaces for single and combined events with equally likely, mutually exclusive outcomes and use these to calculate theoretical probabilities		●	●	●	●	●		●	●	●	●	●		●	●	•	●
Statistics																	
Pupils should be taught to:																	
describe, interpret and compare observed distributions of a single variable through: appropriate graphical representation involving discrete, continuous and grouped data; and appropriate measures of central tendency (mean, mode, median) and spread (range, consideration of outliers)		●	●	●	●	●		●	●	●	●	●		●	●		
construct and interpret appropriate tables, charts, and diagrams, including frequency tables, bar charts, pie charts, and pictograms for categorical data, and vertical line (or bar) charts for		●		●	●	●		●	●	●	●	●		●	●		●
ungrouped and grouped numerical data																	

	Computing programmes of study: Key Stage 4 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceration of Gravity	LIGHT	Light Intensity		Freezing and Thermal Insulation	Heat Transfer	Convection
Subjec	t content: Key Stage 4																		
	Pupils should be taught to:	_	_					_	_						_	_			
	develop their capability, creativity and knowledge in computer science, digital media and information technology		●	●	•	●	•		●	●	●	●	●		●		●		●
	develop and apply their analytic, problem-solving, design, and computational thinking skills		●		●		•		●		●	●			●				●

	Science programmes of study: Key Stage 4 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
	$\mathbf{\Phi}$ = partially addresses standard																		
	Working scientifically																		
	velopment of Scientific Thinking																		
	the ways in which scientific methods and theories develop over time						●		●		●				●				●
	using a variety of concepts and models to develop scientific explanations and understanding		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	٠	٠
	appreciating the power and limitations of science and considering ethical issues which may arise		●	●	●	●	●												
I	explaining everyday and technological applications of science; evaluating associated personal, social, economic and environmental implications; and making decisions based on the evaluation of evidence and arguments		•	•	•	•	•		•	•	•	•	•		•		•	•	•
	evaluating risks both in practical science and the wider societal context, including perception of risk		●	●	●	●	●		●	●	●	●	●		●		●	●	●
ä	recognising the importance of peer review of results and of communication of results to a range of audiences.		●	•	●	●	●		●	●	●	●	●		●		●	●	●
Experin	nental skills and Strategies	_								1			1	_					
	using scientific theories and explanations to develop hypotheses		•	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	٠	٠
	planning experiments to make observations, test hypotheses or explore phenomena		•	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	•	٠
1	applying a knowledge of a range of techniques, apparatus, and materials to select those appropriate both for fieldwork and for experiments carrying out experiments appropriately, having due regard to the correct manipulation		●	●	●	●	●		●	●	●	●	●		●				●
	of apparatus, the accuracy of measurements and health and safety considerations	_	•	•	•	•	•		•	٠	٠	٠	٠		•			•	•
(	recognising when to apply a knowledge of sampling techniques to ensure any samples collected are representative		●	●	●	●	●		●	●	●	●	●		●			●	●
	making and recording observations and measurements using a range of apparatus and methods		•	•	•	٠	٠		٠	٠	٠	٠	٠		٠		•	٠	•
	evaluating methods and suggesting possible improvements and further investigations.		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	٠	٠
Analysi	s and evaluation																		
	applying the cycle of collecting, presenting and analysing data, including:																		
1	presenting observations and other data using appropriate methods		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	٠	٠
1	translating data from one form to another		٠	٠	٠	•	٠		٠	٠	٠	٠	٠		٠		•	٠	٠
	carrying out and representing mathematical and statistical analysis		٠	•	٠	•	٠		٠	٠	٠	٠	٠		٠		•	٠	٠
1	representing distributions of results and making estimations of uncertainty		●				●		●		●	●	●		●		●		●
	interpreting observations and other data, including identifying patterns and trends, making inferences and drawing conclusions		٠	٠	٠	•	•		٠	٠	٠	٠	٠		٠		•	•	٠
	presenting reasoned explanations, including relating data to hypotheses		•	•	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	٠	•
	being objective, evaluating data in terms of accuracy, precision, repeatability and reproducibility and identifying potential sources of random and systematic error		•	٠	٠	•	٠		٠	٠	٠	٠	٠		٠		•	•	٠
1	communicating the scientific rationale for investigations, including the methods used, the findings and reasoned conclusions, using paper-based and electronic reports and presentations.		●	●	●	●	●		●	●	●	●	●		●		●	●	●
	lary, units, symbols and nomenclature																		
-	developing their use of scientific vocabulary and nomenclature		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		٠	٠	٠
	recognising the importance of scientific quantities and understanding how they are						●		•						●			-	-

	Science programmes of study: Key Stage 4 National Curriculum in England • = addresses standard • = partially addresses standard	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Velocity	Acceration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer	Convection
	Subject Content: Physics																	
Energy	/																	
	energy changes in a system involving heating, doing work using forces, or doing work using an electric current; calculating the stored energies and energy changes involved		●	●	●	●	●	•	D	•				●		•	• •	
	power as the rate of transfer of energy		٠	٠	٠	•	•			• •								
	conservation of energy in a closed system; dissipation																	
	calculating energy efficiency for any energy transfers		●		●	●	●							_				
	renewable and non-renewable energy sources used on Earth; changes in how these are used.	-	٠	٠	٠	•	٠											
Forces																		
	forces and fields: electrostatic, magnetic, gravity											٠						
Forces	and Motion																	
	interpreting quantitatively graphs of distance, time, and speed																	

	Mathematics programmes of study: Key Stage 4 National Curriculum in England	ENERGY	Energy Transfer	Wind Energy	Solar Energy	Energy Efficency	Electric Vehicles	FORCE AND MOTION	Gears	Inclined Plane	Friction	Velocity	Acceration of Gravity	LIGHT	Light Intensity	HEAT AND TEMPERATURE	Freezing and Thermal Insulation	Heat Transfer
	Warking Methometically																	
	Working Mathematically																	
	Through the mathematics content, pupils should be taught to:	_			_								_					
Develo	op fluency				1							1						
	consolidate their numerical and mathematical capability from key stage 3 and extend their understanding of the number system to include powers, roots {and fractional indices}		●	●	●	●	●		●	●	●	●	●		●	1	•	
	select and use appropriate calculation strategies to solve increasingly complex problems, including exact calculations involving multiples of $\varpi$ {and surds}, use of standard form and application and interpretation of limits of accuracy		●	●		●	●		●	●	●	•	●		●		•	●
	consolidate their algebraic capability from key stage 3 and extend their understanding of algebraic simplification and manipulation to include quadratic expressions, {and expressions involving surds and algebraic fractions}		●	●	●	●	€		●	●	●	●	●		●		•	●
	extend fluency with expressions and equations from key stage 3, to include quadratic equations, simultaneous equations and inequalities		●	●	●	●	●		●	●	●	●	●		●			
	move freely between different numerical, algebraic, graphical and diagrammatic representations, including of linear, quadratic, reciprocal, {exponential and trigonometric} functions		●	●		●	●		●	●	●	●	●		●		•	●
	use mathematical language and properties precisely.		٠	٠	٠	٠	٠		٠	٠	٠	٠	٠		٠		•	•
Reaso	on mathematically					1												
	extend and formalise their knowledge of ratio and proportion, including trigonometric ratios, in working with measures and geometry, and in working with proportional relations algebraically and graphically								●	●	●							
	assess the validity of an argument and the accuracy of a given way of presenting information.		●	●		●	●		●	●	●	●	●		●		•	€
Solve	problems																	
	develop their mathematical knowledge, in part through solving problems and evaluating the outcomes, including multi-step problems		٠	•	•	•	•		•	•	٠	٠	•		•		•	•
	develop their use of formal mathematical knowledge to interpret and solve problems, including in financial contexts		●	●	●	●	●		●	●	●	●	●		●		•	●
	make and use connections between different parts of mathematics to solve problems		٠	٠	٠	•	٠		٠	٠	٠	٠	٠		٠		•	•
	model situations mathematically and express the results using a range of formal mathematical representations, reflecting on how their solutions may have been affected by any modelling assumptions		●	€	●	●	●		●	●	●	●	●		●		•	●
	select appropriate concepts, methods and techniques to apply to unfamiliar and non- routine problems; interpret their solution in the context of the given problem.		●			•	€		●	●	●	•	●		●			●
	Subject Content: Geometry and me	as	ure	s														
Geom	etry and measures																	
Geom	etry and measures In addition to consolidating subject content from key stage 3, pupils should be taught to:	_				_												