



End of Year 10 RPAs

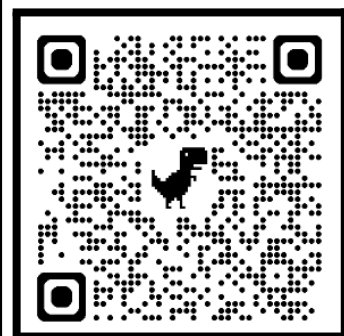
Topic Lists

Summer 2025/26

Access your RPA timetable using this QR code.



Download electronic topic lists with clickable www.revisit.work links using this QR code.



English Language Component 1

Topics	Resources	Keywords
Component 1 Q 1	https://revisit.work/c1q1	List, Bullet points
Component 1 Q 2	https://revisit.work/c1Q2	Comment, Evidence, Impressions
Component 1 Q 3	https://revisit.work/C1Q3	Comment, Evidence, What, How
Component 1 Q 4	https://revisit.work/C1Q4	Comment, Evidence, What, How
Component 1 Q 5	https://revisit.work/C1Q5	Evaluate, Opinion, Comment, Evidence, What, How
Component 1 Annotating	https://revisit.work/C1-Annotating-texts	Annotating, Language techniques
Component 1 Language and Structure	https://revisit.work/C1-Language-and-structure	Annotating, Language techniques, structural techniques
Component 1 Writing	https://revisit.work/C1WRITING	Spelling, Punctuation, Grammar, Language techniques, Sentences, Paragraphs, Beginning, Middle and End
Component 1 Writing	https://revisit.work/C1-Improving-vocabulary	Vocabulary
Component 1 Writing	https://revisit.work/C1-writing-using-literary-techniques	Literary techniques, setting, pathetic fallacy, adjectives, nouns, verbs
Component 1 Writing	https://revisit.work/C1-Writing-Fiction-texts	Spelling, Punctuation, Grammar, Language techniques, Sentences, Paragraphs, Beginning, Middle and End
Component 1 Sample Exam Paper	https://revisit.work/C1-Sample-Exam-paper	All of the above words

English Language Component 2

Component 2 Q1	https://revisit.work/C2-Q1-and-Q3
Component 2 Q2	https://revisit.work/C2-Q2
Component 2 Q3	https://revisit.work/C2-Q1-and-Q3
Component 2 Q4	https://revisit.work/C2-Q4
Component 2 Q5	EDUQAS GCSE English Language Paper 2 Question 5 - 'COMPARISON' (Captain Scott / Ben Fogle exam)
Component 2 Q6	https://revisit.work/C2Q6Paper
Component 2 Letter Writing	https://revisit.work/C2-letter-writing
Component 2 Article Writing	https://revisit.work/C2-Article
Component 2 Review Writing	https://revisit.work/C2-Review-writing
Component 2 Speech Writing	https://revisit.work/C2-Speech-Writing
Component 2 Formal Letter address	https://revisit.work/C2-formal-letter-writing

Component 2 Report Writing	https://revisit.work/C2-report-writing
Component 1 Leaflet Writing	https://revisit.work/C2-Writing-Leaflet
Component 2 Walkthrough	https://revisit.work/C2-Walkthrough
Component 2 Exam Paper	https://revisit.work/C2-exam-paper

Maths

Maths Paper 1 (F)	Sparx Code	Maths Paper 1 (H)	Sparx Code
Finding fractions of amounts without a calculator	U881	Using a written method to divide with decimals	U868
Converting between fractions, decimals and percentages	U888	Mutually exclusive events, Expected results from repeated experiments	U683, U166
Calculating with roots and powers	U851	Expected results from repeated experiments	U166
Finding the lowest common multiple	U751	Adding and subtracting mixed numbers	U793
Probabilities of mutually exclusive events	U683	Dividing with mixed numbers	U538
Drawing and interpreting scale diagrams	U257	Angles on parallel lines, Angles in triangles	U826, U628
Writing probabilities as fractions	U408	Estimating calculations, Calculating with speed	U225, U151
Writing probabilities as fractions	U408	Estimating calculations	U225
Adding and subtracting decimals, Using a written method to divide with decimals	U478,U868	Angles in polygons, Constructing and solving quadratic equations	U427, U150
Identifying parts of circles	U767	Using and finding equations of linear real-life graphs	U862
Identifying parts of circles	U767	Calculating with pressure	U527
Line and shape properties	U121	Interpreting cumulative frequency graphs, Drawing box plots	*U642, U879
Using a written method to multiply integers	U127	Interpreting cumulative frequency graphs	*U642
Using a written method to divide integers	U453	Indices of the form $1/a$	U985
Function machines with numbers	M175	Indices of the form a/b	U772
Function machines with numbers, Adding and subtracting with negative numbers	M175, U742	Factorising quadratic expressions of the form x^2+bx+c	U178
Function machines with numbers	M175	Factorising the difference of two squares	*U963
Function machines with numbers	M175	Factorising quadratic expressions of the form ax^2+bx+c	*U858
Drawing bar charts	U363	Finding the surface area and volume of similar shapes	U110
Adding and subtracting fractions	U736	Volume of cuboids, Expand triple brackets, Factorise to solve quadratic equations	U786, U606, U228
Multiplying fractions	U475	The sine rule, Using the exact values of trigonometric ratios (Higher)	*U952, U319
Solving equations with two or more steps	U325	Solving geometric problems using vectors	*U781
Solving equations with two or more steps	U325	Rationalising denominators containing a single term	*U707

Constructing and solving equations	U599	Rationalising denominators containing two terms	*U281
Calculating bearings	U107	Alternate segment theorem, Angles subtended at the centre or circumference	*U130, U459
Drawing stem-and-leaf diagrams	U200	Finding inverse functions	*U996
Finding averages from diagrams	U854	Substituting into composite functions	*U895
Solving direct proportion word problems	U721	Tree diagrams for dependent events	U729
Expanding single brackets	U179	Equations of circles and tangents	*U567
Factorising into one bracket	U365		
Calculating with roots and powers	U851		
Calculating with speed	U151		
Interpreting scatter graphs	U277		
Using lines of best fit	U128		
Using lines of best fit	U128		
Sketch graphs of water flows	U896		
Area of compound shapes, Using equivalent ratios to find unknown amounts	U970,U753		
Using equivalent ratios to find unknown amounts	U753		
Finding the area of circles	U950		
Finding equations of straight line graphs	U315		
Using the exact values of trigonometric ratios	U627		
Combining ratios	U921		

Maths Paper 2 (F)	Sparx Code	Maths Paper 2 (H)	Sparx Code
Ordering negative numbers	U947	Using a calculator	U926
Reading, converting and calculating with time	U902	Describing correlation	U277
Calculating with roots and powers	U851	Draw a line of best fit	U128
Finding factors and using divisibility tests	U211	Estimate from a graph	U128
Understanding and ordering decimals	U435	Problem solving with converting currency	U610
Calculating the median	U456	Venn Diagrams and Set Notation	U296, U748
Writing probabilities as fractions	U408	Complete table of values for Quadratic graph	U989
Interpreting bar charts	U557	Draw the quadratic graph	U989
Finding percentages of amounts with a calculator	U349	Percentage increase	U278
Constructing fractions	U163	Forming and solving	U599, U828
Reading and plotting coordinates	U789	Standard Form	U264
Reading and plotting coordinates	U789	Problem solving with polygons	U427
Plotting horizontal, vertical and diagonal lines	M797	Simultaneous Equations	U760

Converting between mixed numbers and improper fractions	U692	Describing enlargement	U134
Rounding decimals	U298	Problem solving with Density	U915, U786, U910
Ordering fractions, decimals and percentages	U594	Understanding direct proportion	U640
Using a calculator	U926	Calculating with direct proportion	U407
Simplifying expressions by collecting like terms	U105	Sketching direct proportion	U238
Constructing and solving equations	U599	Product rule	*U369
Frequency trees	U280	Nth term of a quadratic sequence	U206
Frequency trees	U280	Substituting into complex sequences	U171
Drawing and interpreting scale diagrams	U257	Histograms	*U814, U983
Calculating midpoints	U933	Simplifying algebraic fractions	U685
Angles on parallel lines	U826	Circle theorem proof	*U887
Rotation	U696	Calculating with bounds	*U587
Enlargement by a positive scale factor	U519	Trigonometry	U170, U541
Using standard form with positive indices	U330	Coordinate geometry	U898, U960
Using standard form with negative indices	U534	Probability	U558
Prime factor decomposition	U739		
Mutually exclusive events, Using equivalent ratios	U683 U753		
Problem solving: Finding the HCF and LCM	U125		
Area and perimeter, Constructing and solving equations	U226 U599		
Finding original values in percentage calculations	U286		
Calculating with density	U910		
Finding the surface area of cones	U523		
Factorising the difference of two squares	U963		
Expanding double brackets	U768		
Factorising quadratic expressions of the form x^2+bx+c	U178		

Maths Paper 3 (F)	Sparx Code	Maths Paper 3 (H)	Sparx Code
Understanding and ordering integers	U600	Drawing and interpreting frequency polygons	U840
Converting between fractions, decimals and percentages	U888	Using standard form with positive indices	U330
Using algebraic notation	U613	Using standard form with negative indices	U534
Rounding integers	U480	Constructing bisectors of angles	U787
Converting units of length, mass and capacity	U388	Tree diagrams for independent events	U558
Interpreting pie charts	U172	Tree diagrams for independent events	U558

Understanding, measuring and drawing angles	U447	Share amounts in a ratio, Find the percentage an amount has been changed by	U577,U278
Drawing pie charts	U508	Interpreting stem-and-leaf diagrams	U909
Divide integers	U453	Finding error intervals for truncated numbers	U301
Interpreting frequency tables and two-way tables	U981	Finding unknown sides in right-angled triangles	U283
Interpreting frequency tables and two-way tables	U981	Simplifying expressions using index laws	U662
Term-to-term rules	U213	Simplifying expressions using index laws	U662
Term-to-term rules	U213	Finding original values in percentage calculations	U286
Interpreting distance-time graphs	U914	Finding the arc length of sectors	U221
Interpreting distance-time graphs	U914	Compound interest calculations	U332
Plotting distance-time graphs	U403	Growth and decay	U988
Using probability phrases	U803	Finding the area of trapeziums, Finding unknown sides in similar shapes	U265,U578
Writing probabilities as fractions	U408	Converting recurring decimals to fractions	U689
Expected results from repeated experiments	U166	Changing the subject when the subject appears more than once	U191
Combining angle facts	U655	Equations of parallel and perpendicular lines	U898
Finding the area of compound shapes	U970	The cosine rule, The area rule	*U591,U592
Finding original values in percentage calculations	U286	Capture-recapture	U328
Percentage change with a calculator	U671	Capture-recapture	U328
Substituting into expressions	U201	Using Pythagoras' theorem in 2D, Finding the surface area of cones	U385,U523
Solving equations, Substituting into expressions, Writing and simplifying ratios	U325, U201, U687	Solving simultaneous equations involving quadratics	*U547
Choosing suitable averages and solving problems	U717	Reflecting graphs	*U487
Finding the volume of prisms	U174	Translating graphs	*U598
Using a calculator	U926	Distances from velocity-time graphs, Estimate areas under non-linear graphs	U611,U882
Rounding decimals using significant figures	U965	Finding the turning point of a quadratic graph by completing the square	*U769
Reciprocals	M216		
Using equivalent ratios to find unknown amounts	U753		
Using equivalent ratios to find unknown amounts	U753		
Plotting graphs of quadratic functions	U989		
Plotting graphs of quadratic functions	U989		

Solving quadratic equations graphically	U601
Standard form with a calculator	U161
Finding error intervals	U657
Growth and decay	U988
Growth and decay	U988
Venn diagrams with set notation	U748
Venn diagrams with set notation	U748
Venn diagrams with set notation	U748
Venn diagrams with set notation	U748

Combined Science Biology - Foundation

Topics	Resources	Keywords
Cell Structure	https://revisit.work/cell-structure	animal cell structure, bacterial cells, stem cells, nucleus, cytoplasm, specialised cells
Photosynthesis	https://revisit.work/Photosynthesis https://revisit.work/Photosynthesis-RP	variables, oxygen, Structure of a leaf, chloroplasts, plant diseases, fungus,
Osmosis required practical	https://revisit.work/RP3-Osmosis	osmosis, surface area, concentration, starch, food tests
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	exercise, heart rate, graphs, maths skills, investigation
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	heart, blood vessels, heart muscle, pacemaker cells,
Communicable diseases	https://revisit.work/communicable-diseases	viral diseases, pathogen, antibiotics, vaccine, human defence system, vaccination

Combined Science Biology - Higher

Topics	Resources	Keywords
Cell Structure	https://revisit.work/cell-structure	animal cell structure, bacterial cells, stem cells, nucleus, cytoplasm, specialised cells
Respiration	https://revisit.work/respiration	plants, anaerobic respiration, equation
Photosynthesis	https://revisit.work/Photosynthesis https://revisit.work/Photosynthesis-RP	variables, oxygen, Structure of a leaf, chloroplasts, plant diseases, fungus, water movement
Osmosis required practical	https://revisit.work/RP3-Osmosis	osmosis, surface area, concentration, starch, food tests
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	exercise, heart rate, graphs, maths skills, investigation
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	heart, blood vessels, heart muscle, pacemaker cells, red blood cells, anemia
Communicable diseases	https://revisit.work/communicable-diseases	viral diseases, pathogen, antibiotics, vaccine, human defence system, vaccination

Triple Science Biology - Foundation

Topics	Resources	Keywords
Cell Structure	https://revisit.work/cell-structure	animal cell structure, plant cell structure, root hair cells, transport of materials in and out of cells, specialised cells
Photosynthesis	https://revisit.work/Photosynthesis https://revisit.work/Photosynthesis-RP	variables, oxygen, Structure of a leaf, chloroplasts, temperature, rate of photosynthesis
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	red blood cells, white blood cells, magnification, blood vessels, heart disease, non-communicable disease
Plant tissues, organs and systems	https://revisit.work/plant-tissues-organs-organsystems https://revisit.work/respiration	Gas exchange, adaptations, metabolic rate, aerobic respiration, anaerobic respiration
Communicable diseases	https://revisit.work/communicable-diseases	viral diseases, pathogen, antibiotics, vaccine, human defence system, vaccination, symptoms
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	Non-communicable diseases, lifestyle, investigative skills, carbohydrates, diet
Osmosis Required practical	https://revisit.work/RP3-Osmosis	Method, incubation, temperature, results, investigation,

TripleScience Biology - Higher

Topics	Resources	Keywords
Communicable diseases	https://revisit.work/communicable-diseases	viral diseases, pathogen, antibiotics, vaccine, human defence system, vaccination, symptoms
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	Non-communicable diseases, lifestyle, investigative skills, carbohydrates, diet
Osmosis Required practical	https://revisit.work/RP3-Osmosis	Method, incubation, temperature, results, investigation,
Photosynthesis	https://revisit.work/Photosynthesis https://revisit.work/Photosynthesis-RP	variables, oxygen, Structure of a leaf, chloroplasts, temperature, rate of photosynthesis
Animal tissues, organs and organ systems	https://revisit.work/animal-tissues-organs-organsystems	exercise, heart rate, graphs, maths skills, investigation, heart, blood vessels, heart muscle, pacemaker cells, red blood cells, transplant, digestion
Plant tissues, organs and systems	https://revisit.work/plant-tissues-organs-organsystems https://revisit.work/respiration	Gas exchange, adaptations, metabolic rate, aerobic respiration, anaerobic respiration
Cell Structure	https://revisit.work/cell-structure	animal cell structure, plant cell structure, root hair cells, transport of materials in and out of cells, specialised cells, bacterial cells, yeast cells
Monoclonal antibodies	https://revisit.work/Monoclonal-antibodies	Liver, white blood cells, monoclonal antibodies

Combined Science Chemistry - Foundation

Topics	Resources	Keywords
A simple model of the atom, symbols, relative atomic mass, electronic charge and isotopes	https://revisit.work/Model-of-the-atom	Models of the atom, subatomic particle, atomic number, isotopes, atomic mass, electron configuration, sodium chloride
The periodic table	https://revisit.work/The-Periodic-Table	Group 1 elements, group 7 elements, group 0 elements, particle diagrams, electrical conductivity, allotropes of carbon
Chemical bonds, ionic, covalent and metallic	https://revisit.work/Structure-bonding	Ionic bonding, metallic bonding, covalent bonding, electrons
Reactivity of metals	https://revisit.work/Reactivity-of-metals	Word equations, REDOX, graphs, reactivity series, metals, alloys, melting points
Electrolysis	https://revisit.work/electrolysis	Aluminium, electrolysis, electrodes, chlorine gas, graphs, aqueous solution
Reactions of acids	https://revisit.work/Reactions-of-acids	Neutralisation, universal indicator, acids, endothermic reaction, exothermic reaction, activation energy, soluble salts
Exothermic and endothermic reactions	https://revisit.work/Exothermic-Endothermic-reactions	Exothermic reactions, percentage mass, relative atomic mass, relative formula mass

Combined Science Chemistry - Higher

Topics	Resources	Keywords
Electrolysis	https://revisit.work/electrolysis	Aluminium, electrolysis, electrodes, chlorine gas, graphs, aqueous solution, REDOX, alloys
Reactions of acids	https://revisit.work/Reactions-of-acids	Neutralisation, universal indicator, acids, endothermic reaction, exothermic reaction, activation energy, soluble salts, weak acid
Exothermic and endothermic reactions	https://revisit.work/Exothermic-Endothermic-reactions	Exothermic reactions, percentage mass, relative atomic mass, relative formula mass
A simple model of the atom, symbols, relative atomic mass, electronic charge and isotopes	https://revisit.work/Model-of-the-atom	Alpha scattering, structure of the atom, subatomic particles,
The periodic table	https://revisit.work/The-Periodic-Table	Group 1 elements, group 7 elements, group 0 elements, particle diagrams,
Chemical bonds, ionic, covalent and metallic	https://revisit.work/Structure-bonding	Dot and cross diagrams, covalent bonding, bond energies, ionic bonding, covalent bonding, metallic bonding
Chemical measurements, conservation of mass and the quantitative interpretation of chemical equations	https://revisit.work/chemical-measurements	Change in mass, thermal decomposition, graphs, balanced equations using moles

Triple Science Chemistry - Foundation

Topics	Resources	Keywords
A simple model of the atom, symbols, relative atomic mass, electronic charge and isotopes	https://revisit.work/Model-of-the-atom	Elements, compounds, formulae, word equations, balanced symbol equations, mixtures, compounds, elements, separation techniques
Reactions of acids	https://revisit.work/Reactions-of-acids	Neutralisation, universal indicator, acids, endothermic reaction, exothermic reaction, activation energy, soluble salts, weak acid, variables, reaction profiles
Chemical cells and fuel cells	https://revisit.work/chemical-and-fuel-cells	Reactivity series, cells, fuel cells
Reactions of acids	https://revisit.work/Reactions-of-acids	Neutralisation, universal indicator, acids, titration, soluble salts, weak acid, aqueous solutions
Electrolysis	https://revisit.work/electrolysis	Aluminium, electrolysis, electrodes, chlorine gas, graphs, aqueous solution, REDOX, alloys, graphs
Bulk and surface properties of matter including nanoparticles	https://revisit.work/nanoparticles	Allotropes of carbon, properties, nanoparticles, SA:Vol
The periodic table	https://revisit.work/The-Periodic-Table	Group 1 elements, group 7 elements, group 0 elements, particle diagrams, metals and non-metals, properties, electron configuration, Mendeleev, isotopes, sub atomic particles,
Chemical bonds, ionic, covalent and metallic	https://revisit.work/Structure-bonding	Dot and cross diagrams, covalent bonding, bond energies, ionic bonding, covalent bonding, metallic bonding
Reactivity of metals	https://revisit.work/Reactivity-of-metals	REDOX, reactivity series, extraction of metals, percentage atom economy, transition metals, properties

Triple Science Chemistry - Higher

Topics	Resources	Keywords
The periodic table	https://revisit.work/The-Periodic-Table	Group 1 elements, group 7 elements, group 0 elements, particle diagrams, metals and non-metals, properties, electron configuration, Mendeleev, isotopes, sub atomic particles, boiling points
Chemical bonds, ionic, covalent and metallic	https://revisit.work/Structure-bonding	Dot and cross diagrams, covalent bonding, bond energies, ionic bonding, covalent bonding, metallic bonding

Reactivity of metals	https://revisit.work/Reactivity-of-metals	REDOX, reactivity series, extraction of metals, percentage atom economy, transition metals, properties
A simple model of the atom, symbols, relative atomic mass, electronic charge and isotopes	https://revisit.work/Model-of-the-atom	Elements, compounds, formulae, word equations, alpha scattering experiment, development of models of the atom
Bulk and surface properties of matter including nanoparticles	https://revisit.work/nanoparticles	Allotropes of carbon, properties, nanoparticles, SA:Vol
Electrolysis	https://revisit.work/electrolysis	Aluminium, electrolysis, electrodes, chlorine gas, graphs, aqueous solution, REDOX, alloys, graphs, aluminium
Chemical cells and fuel cells	https://revisit.work/chemical-and-fuel-cells	Reactivity series, cells, fuel cells
Reactions of acids	https://revisit.work/Reactions-of-acids	Neutralisation, universal indicator, soluble salts, acids, titration, soluble salts, weak acid, aqueous solutions
Yield and atom economy of chemical reactions	https://revisit.work/Chemical-calculations	Percentage yield

Combined Science - Physics Foundation

Topics	Resources	Keywords
Atoms and Isotopes	https://revisit.work/atoms-and-isotopes	Isotopes. Radioactivity, atoms
Atoms and nuclear radiation	https://revisit.work/atoms-nuclear-radiation	half life graphs, alpha, beta, gamma, penetrating power, range in air
Current, potential difference and resistance	https://revisit.work/VIR	Circuit symbols, ammeter, voltmeter, current, series circuit, $Q=It$, $V=IR$, ohms, IV graphs, advantages of LED bulbs
Energy changes in a system	https://revisit.work/energy-changes	Gravitational potential energy, kinetic energy, conservation of energy, $E_k=1/2mv^2$, $E_p=mgh$, speed
Domestic uses and safety of Electricity	https://revisit.work/domestic-uses-safety	UK mains supply, wiring a plug, $P=IV$, $E=mL$, efficiency
National and global energy resources	https://revisit.work/energy-resources	Fossil fuels, energy stores, biofuels, , renewable resources, hydroelectricity, wind power
Specific Heat Capacity Required Practical	https://revisit.work/SHC-RP	$E=mc\theta$, method, accuracy,

Combined Science - Physics Higher

Topics	Resources	Keywords
National and global energy resources	https://revisit.work/energy-resources	Fossil fuels, energy stores, biofuels, , renewable resources, hydroelectricity, wind power
Specific Heat Capacity Required Practical	https://revisit.work/SHC-RP	$E=mc\theta$, method, accuracy,
Current, potential difference and resistance	https://revisit.work/VIR	Circuit symbols, ammeter, voltmeter, current, series circuit, $V=IR$, ohms, IV graphs, mA to A conversion
Atoms and nuclear radiation	https://revisit.work/atoms-nuclear-radiation	half life graphs, alpha, beta, gamma, penetrating power, range in air, decay equations, percentage decrease, medical uses
Domestic uses and safety of Electricity	https://revisit.work/domestic-uses-safety	UK mains supply, wiring a plug, $P=IV$, $E=mL$, efficiency, ac and dc, calculation
Changes of state and the particle model	https://revisit.work/changes-of-state	$Q=m/v$, density, efficiency,

Triple Science - Physics Foundation

Topics	Resources	Keywords
National and global energy resources	https://revisit.work/energy-resources	Environmental issues, carbon dioxide, renewable energy resources, renewable energy, non-renewable energy, $Q=m/v$, density, efficiency, tidal and wind turbines
Internal energy and energy transfers	https://revisit.work/internal-energy-and-transfers	Thermal conductivity, specific heat capacity, $E=mc\theta$, $E=Pt$
Atoms and nuclear radiation	https://revisit.work/atoms-nuclear-radiation	half life graphs, alpha, beta, gamma, penetrating power, range in air, decay equations, isotopes, models of the atom
Particle model and pressure	https://revisit.work/particle-model-and-pressure	Average speed, heating, pressure, particles, states of matter, boiling point, melting point
Domestic uses and safety of Electricity	https://revisit.work/domestic-uses-safety	UK mains supply, wiring a plug,
Current, potential difference and resistance	https://revisit.work/VIR	Circuit symbols, $P=IV$, $V=I^2R$, efficiency, energy transfer, $Q=It$, ammeter, voltmeter, $E=QV$, efficiency, IV graphs, LEDs
Energy changes in a system	https://revisit.work/energy-changes	Gravitational potential energy, kinetic energy, conservation of energy, $E_k=1/2mv^2$, $E_p=mgh$, speed
Specific Heat Capacity Required Practical	https://revisit.work/SHC-RP	specific heat capacity, $E=mc\theta$, method, errors, energy loss, percentage difference,

Triple Science - Physics Higher

Topics	Resources	Keywords
National and global energy resources	https://revisit.work/energy-resources	Environmental issues, carbon dioxide, renewable energy resources, renewable energy, non-renewable energy, $\rho=m/v$, density, efficiency, tidal and wind turbines
Specific Heat Capacity Required Practical	https://revisit.work/SHC-RP	specific heat capacity, $E=mc\theta$, method, errors, energy loss, percentage difference, $E=QV$
Nuclear fission and fusion	https://revisit.work/Fission-and-fusion	Nuclear fusion, isotopes, chain reaction, nuclear fission,
Current, potential difference and resistance	https://revisit.work/VIR	Circuit symbols, ammeter, voltmeter, $E=QV$, efficiency, IV graphs, LEDs, parallel circuits
Atoms and Isotopes	https://revisit.work/atoms-and-isotopes	Isotopes. Radioactivity, atoms
Atoms and nuclear radiation	https://revisit.work/atoms-nuclear-radiation	half life graphs, alpha, beta, gamma, penetrating power, range in air, decay equations, isotopes, models of the atom
Internal energy and energy transfers	https://revisit.work/internal-energy-and-transfers	Thermal conductivity, specific heat capacity, $E=mL$, internal energy, changes of state, pressure
Energy changes in a system	https://revisit.work/energy-changes	Gravitational potential energy, kinetic energy, conservation of energy, $E_e=1/2ke^2$, $E_p=mgh$, speed, $E_k=1/2mv^2$,

Computer Science

Topics	Resources	Keywords
Relational operators	revisit.work/reletional-operators	Equal to, not equal to, greater than (& equal), less than (& equal)
Trace Tables	revisit.work/trace-tables revisit.work/error-types	Logic error, syntax error
Pseudocode	revisit.work/pseudocode	OUTPUT, USERINPUT, THEN, END IF
Binary & Linear search algorithms	revisit.work/binary-search revisit.work/linear-search revisit.work/binary-v-linear	
Decimal to binary conversions	revisit.work/binary-decimal	Base 10, base 2
Hexadecimal to binary conversions	revisit.work/binary-hex	Base 16
Binary addition	revisit.work/binary-addition	
Binary shifts	revisit.work/binary-shift	Left shift, right shift, overflow, underflow

Validation routines	revisit.work/validation	
Representing images	revisit.work/bitmap	Bitmap, pixel, resolution, colour depth, bpp, image file size
Authentication routines	revisit.work/authentication	
Practical programming	https://revisit.work/programming	
Relational databases	https://revisit.work/relational-databases	
Sound	https://revisit.work/sound	
String handling	https://revisit.work/string-handling	
Structured Query Language	https://revisit.work/SQL	
Subroutines	https://revisit.work/subroutines	
Trace tables	https://revisit.work/trace-tables	

Food

Topics	Resources	Keywords
Fibre	https://revisit.work/dietary-fibre	
Micronutrients	https://revisit.work/micronutrients	Vitamins, minerals
Nutritional needs	https://revisit.work/nut-needs	
Carbohydrate science	https://revisit.work/chemicalandfunctionalingredientspage28	Caramelisation, dextrinisation, gelatinisation
Micronutrients	https://revisit.work/micronutrients	
Raising agents	https://revisit.work/chemicalraisingagents	Chemical raising agents
Bacteria	https://revisit.work/foodsafety1	
Fats science	https://revisit.work/chemicalandfunctionalingredientspage28	Aeration, plasticity, emulsion
Cooking methods	https://revisit.work/cooking-methods	Conduction, convection, radiation
Enzymic browning	https://revisit.work/Enzymic-browning	
Micronutrients	https://revisit.work/micronutrients	
Nutritional needs	https://revisit.work/nut-needs	
Bacteria	https://revisit.work/foodsafety1	
Primary processing	https://revisit.work/free-range	pasteurisation
Packaging	https://revisit.work/packaging	
Micronutrients	https://revisit.work/micronutrients	
Organic farming	https://revisit.work/organicproduce	
International dishes	https://revisit.work/International	
Nutritional needs	https://revisit.work/nut-needs	
Micronutrients	https://revisit.work/micronutrients	

Food poisoning	https://revisit.work/foodpoisoning1	Salmonella, campylobacter, listeria, e coli
Macronutrients and micronutrients	https://revisit.work/eatwellguide2	
Proteins	https://revisit.work/amino-acids	Amino acids, HBV, LBV, complementation
Nutritional needs	https://revisit.work/nut-needs	
GM foods	https://revisit.work/GM	GM food
Food security	https://revisit.work/food-security	Food security
Allergens	https://revisit.work/allergies	Food labelling
Cooking methods	https://revisit.work/cooking-methods	
Cake making	https://revisit.work/cake-faults	

Geography Paper 2

Topics	Resources	Keywords
Development	revisit.work/development-gc	Measures of development, DTM, Population pyramids, Causes of poverty, Consequences of poverty, Reducing the gap (investment, industry, aid, intermediate technology, fair trade, debt relief, microfinance and tourism)
Nigeria	revisit.work/Nigeria	Location and importance, context, Industry, TNCs, Wider world, aid, environmental issues, quality of life
UK Changing Economy	revisit.work/UK Economy	Causes of change, post-industrial economy, science and business parks, environmental impacts, changing rural landscapes, changing transport (road, rail, ports and airports), north-south divide, wider world.
Resource Management	revisit.work/resource	distribution of resources, provision of food in the UK, provision of water in the UK, provision of energy in the UK

History (Germany)

Topics	Resources	Keywords
Reichstag Fire	https://revisit.work/Germany-Part-2	Emergency Decree, Scapegoat, The Enabling Act
Problems Hitler faced when he became chancellor	https://revisit.work/Germany-Part-2	Political outsider, Reichstag, majority.
Impact of the Depression	https://revisit.work/Depression-and-Rise-of-Nazis https://revisit.work/Germany-Part-2	Dawes Plan, Article 48, Coalition government, Hyperinflation
Nazi Popularity	https://revisit.work/Depression-and-Rise-of-Nazis https://revisit.work/Germany-Part-2	Fear of Communists, Appeal of Hitler, Propaganda

History (The Interwar Years)

Part 1 - Peacemaking The armistice: aims of the peacemakers The Treaty of Versailles The Impact of the Treaty of Versailles.	https://revisit.work/Interwar-Years-Revision-Guide	Armistice, Big Three, Fourteen Points, Reparations, War Guilt Clause, Disarmament, Self-determination, Territorial loss, Diktat
Part 2 - The League of Nations and International Peace The League of Nations The collapse of the League	https://revisit.work/Interwar-Years-Revision-Guide	Assembly, Council, Sanctions, Manchuria, Abyssinia, Absent powers, Great Depression, Appeasement.
Part 3 - The origins and outbreak of the Second World War The development of tension The escalation of tension The outbreak of war	https://revisit.work/Interwar-Years-Revision-Guide	Hitler's Foreign Policy, Rearmament, Conscription, Rhineland, Anschluss, Appeasement, Nazi-Soviet Pact, Czechoslovakia invasion, Invasion of Poland

Media

Topics	Resources	Keywords	
Fortnite	https://revisit.work/2hu2v4ua	Cross-platform Microtransactions Brand Identity Esports Participatory Culture	Uses and Gratifications PEGI Rating Synergy Immersion User-generated Content
Desert Island Discs	https://revisit.work/2p892r5w	Mode of Address Demographic Cross-platform Promotion BBC Charter	Reithian Principles Active Audience Podcasting Media Regulation
GQ	https://revisit.work/GQ-Front	Representation Masculinity Target Audience Media Language Mise-en-scène	House Style Ideology Stereotypes Brand Identity Layout and Design
Vogue	https://revisit.work/Malala-Y	Representation Femininity Target Audience Media Language Layout and Design	House Style Brand Identity Stereotypes Mode of Address Ideology
NHS 111	https://revisit.work/NHS-Ad	Representation Target Audience Media Language Persuasion Public Service Advertising	Narrative Brand Identity Stereotypes Mode of Address Call to Action
Quality Street	https://revisit.work/Quality-Street	Representation Target Audience Advertising Brand Identity Nostalgia	Media Language Persuasion Narrative Colour Symbolism Appeal
The Man with the Golden Gun	https://revisit.work/TMWTGG	Representation Masculinity Stereotypes Media Language Genre Conventions	Action Genre Sexualisation Audience Appeal Layout and Composition Iconography
No Time to Die	https://revisit.work/NT2D	Representation Modern Masculinity Media Language Genre Conventions Action Genre	Audience Appeal Brand Identity Narrative Stereotypes Cultural Context

MFL

Topics	Resources
Social Media and technology Family, friends and relationships Positive role models Freetime activities Television, films and the cinema Good mental health/ lifestyle Your region	https://revisit.work/Social-Media-and-technology https://revisit.work/y10familyandfriends https://revisit.work/rolemodelsy10 https://revisit.work/freetimey10 https://revisit.work/tvfilmcinema

RE (Christianity)

Topics	Resources	Keywords
Qualities of God	https://revisit.work/QualitiesOfGod-1	Omnipotent, Omniscient, Benevolent, Just
Sin	https://revisit.work/CrucifixionAtonement-1	Original, Individual, Devil, Against God.
Crucifixion	https://revisit.work/CrucifixionAtonement-1	Crucify, Cross, Death, Burial, Atonement
Incarnation	https://revisit.work/Incarnation-1	The Word, Flesh, Birth.
Heaven and Hell	https://revisit.work/HeavenAndHell-1	Place, State of Mind, Grace, Law, Deeds
Christmas	https://revisit.work/Christmas-1	Birth, Festival, Celebration Midnight Mass
Church Growth	https://revisit.work/MissionEvangelism-1	Developing Countries, Hope.
Worship	https://revisit.work/TypesOfWoship-1	Public, Private, Liturgical, non-liturgical
Reconciliation	https://revisit.work/Reconciliation-1	Quarrelled, Friendly, Corrymeela Community.
Baptism.	https://revisit.work/InfantBaptism-1 https://revisit.work/BelieversBaptism-2	Infant, Church, Promises, Font, Believers Adult.

RE (Judaism)

Topics	Resources	Keywords
Creator	https://revisit.work/GodAsCreator-1	Genesis, Creation, 6. From Nothing.
Abraham	https://revisit.work/Abraham-1	Covenant, Sacrifice, Isaac, Test of Faith
God as Judge	https://revisit.work/LawgiverJudge-1	Judgement Day, After Death, Mitzvot, Gan Eden, Gehenna
Messiah	https://revisit.work/Messiah-1	Orthodox, Reform, Messianic Age.
Mitzvot	https://revisit.work/Freewill-1	613, Commandments, Man and man, Man and God.
Synagogue	https://revisit.work/Synagogue-1	Ark, Bimah, Ner Tamid, Orthodox, Reform.
Tenakh	https://revisit.work/Worship-1	
Food Rules	https://revisit.work/Kashrut-1	Kosher, Trefah, Parev, Cloven hooves, Chew the Cud, Fins and Scales.
Marriage	https://revisit.work/JewishMarriage-1	Chuppah, Ketubah, Vows, Smash Glass.
Shabbat		Friday Sunset, Saturday Sunset, No work, Havdalah, Synagogue, Torah, Paraded.

Sport Studies

Topics	Resources	Keywords	
TA1.1 User Groups	https://revisit.work/TA1-User-Groups	User Group Barriers Socio-economic factors Disposable income Peer pressure Cultural/Religious	factors Stereotyping Role models (Lack of) Childcare/Family commitments
TA1.2/3 Barriers and Solutions	https://revisit.work/TA1-Barriers-Solutions	Provision Promotion Access Subsidised (Pricing)	Targeted campaigns Inclusivity Adaptation
TA1.4 Popularity of Sports	https://revisit.work/TA1-Popularity	Trends Growth Decline Frequency	Duration Intensity National Governing Body (NGB) Active Lives Survey
TA1.5 Emerging and new sports	https://revisit.work/TA1-Emergingsports	Emerging sports Fastest growing Commercialisation Social media influence	Niche sports Self-officiating (Spirit of the Game) Globalisation