Current & Upcoming Pods

Last Updated: 01.10.2017

Our Pods cover 20+ subjects, 8 exams boards, and 150 specifications. We publish new Pods regularly and update this content list on a monthly basis. Our Account and Project Managers can give you further detail if required.
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At A Glance Guide: Publishing for New UK Specs
Books  

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- **A Christmas Carol** by Charles Dickens (26)
- **Animal Farm** by George Orwell (28)
- **Frankenstein** by Mary Shelley (19)
- **Great Expectations** by Charles Dickens (30)
- **Jane Eyre** by Charlotte Bronte (28)
- **Lord of the Flies** by William Golding (28)
- **Never Let Me Go** by Kuzuo Ishiguro (17)
- **Of Mice and Men** by John Steinbeck (25)
- **Pride and Prejudice** by Jane Austen (30)
- **To Kill a Mockingbird** by Harper Lee (37)
- **The Sign of Four** by Arthur Conan Doyle (20)
- **The Strange Case of Dr. Jekyll and Mr Hyde** by Robert Louis Stevenson (18)
- **Wuthering Heights** by Emily Bronte (34)

**COMING 1 DECEMBER 2017**

- **Heroes** by Robert Cormier (18)
Plays

(Number of chapters/pods in brackets)

An Inspector Calls by J.B. Priestley (23)
A View From The Bridge by Arthur Miller (21)
Blood Brothers by Willy Russell (20)
Hamlet by William Shakespeare (19)
Macbeth by William Shakespeare (25)
Much Ado About Nothing by William Shakespeare (17)
Othello by William Shakespeare (17)
Romeo & Juliet by William Shakespeare (24)
The Crucible by Arthur Miller (24)
The Curious Incident of the Dog in the Night-Time by Mark Haddon, ad. Simon Stephens (16)
The Merchant of Venice by William Shakespeare (17)
AQA Poetry Anthology for examination in 2017

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Love and Relationships

Before You Were Mine by Carol Ann Duffy (5)
Climbing My Grandfather by Andrew Waterhouse (5)
Eden Rock by Charles Causley (5)
Follower by Seamus Heaney (5)
Letters From Yorkshire by Maura Dooley (5)
Love’s Philosophy by Percy Bysshe Shelley (5)
Neutral Tones by Thomas Hardy (5)
Mother, any distance by Simon Armitage (5)
Porphyria’s Lover by Robert Browning (5)
The Farmer’s Bride by Charlotte Mew (5)
Singh Song! by Daljit Nagra (5)
Sonnet 29 by Elizabeth Barrett Browning (5)
Walking Away by Cecil Day Lewis (5)
Winter Swans by Owen Sheers (5)
When We Two Parted by Lord Byron (5)
Power and Conflict

Bayonet Charge by Ted Hughes (5)
Checking Out Me History by John Agard (5)
Dulce Et Decorum Est by Wilfred Owen (5)
Exposure by Wilfred Owen (5)
Kamikaze by Beatrice Garland (5)
London by William Blake (5)
My Last Duchess by Robert Browning (5)
Ozymandias by Percy Bysshe Shelley (5)
Poppies by Jane Weir (5)
Storm on the Island by Seamus Heaney (5)
The Charge of the Light Brigade by Alfred Lord Tennyson (5)
The émigree by Carol Rumens (5)
The Prelude (Extract) by William Wordsworth (5)
Tissue by Imtiaz Dharker (5)
War Photographer by Carol Ann Du
Unseen Poetry  *(Number of chapters/pods in brackets)*

Approaching Unseen Poetry (6)
Additional Poetry Resources

(Number of chapters/pods in brackets)

As Imperceptibly As Grief by Emily Dickinson (5)

Blessing by Imtiaz Dharker (5)

Half-Caste by John Agard (5)

Hurricane Hits England by Grace Nichols (5)

Night of the Scorpion by Nissim Ezekiel (5)

Nothing's Changed by Tatamkhulu Afrika (5)

Presents from my Aunts in Pakistan by Moniza Alvi (5)

Search For My Tongue by Sujata Bhatt (5)

Two Scavengers in a Truck, Two Beautiful People in a Mercedes by Lawrence Ferlinghetti (5)

Unrelated Incidents by Tom Leonard (5)

Vultures by Chinua Achebe (5)

Brendon Gallacher by Jackie Kay (5)

Casehistory: Alison (head injury) by U.A. Fanthorpe (5)

Checking Out Me History by John Agard (5)

Give by Simon Armitage (5)
Horse Whisperer by Andrew Forster (5)

Les Grands Seigneurs by Dorothy Molloy (5)

Medusa by Carol Ann Duffy (5)

My Last Duchess by Robert Browning (6)

On a Portrait of a Deaf Man by John Betjeman (5)

Ozymandias by Percy Shelley (5)

Singh Songh! by Daljit Nagra (5)

The Clown Punk by Simon Armitage (5)

The River God by Stevie Smith (5)

The Hunchback in the Park by Dylan Thomas (5)

The Ruined Maid by Thomas Hardy (5)

A Vision by Simon Armitage (5)

Below the Green Corrie by Norman MacCaig (5)

Cold Knap Lake by Gillian Clarke (5)

Hard Water by Jean Sprackland (5)

London by William Blake (6)
Neighbours by Gillian Clarke (5)

Price We Pay For The Sun by Grace Nichols (5)

She Walks In Beauty by Lord Byron (5)

Spellbound by Emily Brontë (5)

Storm in the Black Forest by D.H Lawrence (5)

The Blackbird of Glanmore by Seamus Heaney (5)

The Moment by Margaret Atwood (5)

The Prelude (extract) by William Wordsworth (5)

The Wild Swans at Coole by WB Yeats (5)

Wind by Ted Hughes (5)

Crossing the Loch by Kathleen Jamie (5)

Born Yesterday by Phillip Larkin (5)

Brothers by Andrew Forster (5)

Ghazal by Mimi Khalvati (5)

Harmonium by Simon Armitage (5)

Hour by Carol Ann Duffy (5)

Nettles by Vernon Scannell (5)
Sister Maude by Christina Rossetti (5)
Sonnet 43 by Elizabeth Barrett Browning (5)
Quickdraw by Carol Ann Duffy (5)
Sonnet 116 by William Shakespeare (5)
The Farmer's Bride by Charlotte Mew (5)
The Manhunt by Simon Armitage (5)
To His Coy Mistress by Andrew Marvell (5)
Praise Song for My Mother by Grace Nicholls (5)
At the Border, 1979 by Choman Hardi (5)
Bayonet Charge by Ted Hughes (5)
Belfast Confetti by Ciaran Carson (5)
Come on, Come Back by Stevie Smith (5)
Flag by John Agard (5)
Futility by Wilfred Owen (5)
Hawk Roosting by Ted Hughes (5)
Mametz Wood by Owen Sheers (5)
Next to of course God America by E. E. Cummings (5)
Poppies by Jane Weir (5)
The Charge of the Light Brigade by Alfred Lord Tennyson (5)
The Falling Leaves by Margaret Postgate Cole (5)
The Right Word by Imtiaz Dharker (5)
The Yellow Palm by Robert Minhinnick (5)
Valentine by Carol Ann Duffy (5)
A Wife in London by Thomas Hardy (5)
Death of a Naturalist by Seamus Heaney (5)
To Autumn by John Keats (5)
Afternoons by Philip Larkin (5)
Cozy Apologia by Rita Dove (5)
In Paris with You by James Fenton (5)
Remains by Simon Armitage (5)
The Soldier by Rupert Brooke (5)
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How to Read Articles (6)
How to Read Autobiography & Biography (6)
How to Read Fact Sheets & Instructions (5)
How to Read Letters, Diaries & Speeches (5)
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B7/Animal Coordination, Control and Homeostasis (15)

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B8/Exchange and Transport in Animals (12)

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B9/Ecosystems and Material Cycles (20)
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C4.3.3/Yield and Atom Economy of Chemical Reactions (1)
C4.3.4/Using Concentrations of Solutions in mol/dm³ (1)
C4.3.5/Use of Amount of Substance In Relation to Volumes of Gases (1)

C4.4/Chemical Changes
C4.4.1/Reactivity of Metals (5)
C4.4.2/Reactions of Acids (10)
C4.4.3/Electrolysis (3)

C4.5/Energy Changes
C4.5.1/Exothermic and Endothermic Reactions (4)
C4.5.2/Chemical Cells and Fuel Cells (3)

C4.6/The Rate and Extent of Chemical Change
C4.6.1/Rate of Reaction (6)
C4.6.2/Reversible Reactions and Dynamic Equilibrium (2)

C4.7/Organic Chemistry
C4.7.1/Carbon Compounds as Fuels and Feedstock (5)
C4.7.2/Reactions of Alkenes and Alcohols (4)
C4.7.3/Synthetic and Naturally Occurring Polymers (3)
C4.8/Chemical Analysis

C4.8.1/Purity, Formulations and Chromatography (3)
C4.8.3/Identification of Ions By Chemical and Spectroscopic Means (6)

C4.9/Chemistry of the Atmosphere

C4.9.1/The Composition and Evolution of the Earth’s Atmosphere (1)
C4.9.2/Carbon Dioxide and Methane as Greenhouse Gases (2)
C4.9.3/Common Atmospheric Pollutants and Their Sources (2)

C4.10/Using Resources

C4.10.1/Using the Earth’s Resources and Obtaining Portable Water (4)
C4.10.2/Life Cycle Assessment and Recycling (3)
C4.10.3/Using Materials (5)
C4.10.4/The Haber Process and the Use of NPK Fertilisers (3)

COMING SOON

Chemical Analysis –

C4.8.2/Identification of Common Gases (1)
Edexcel for examination in 2018
(Number of chapters/pods in brackets)

Formulae, equations and hazards
Formulae, equations and hazards (2)

1/Key concepts in chemistry
Atomic structure (5)
The periodic table (3)
Ionic bonding (2)
Covalent bonding (2)
Types of substance (5)
Calculations involving masses (7)

2/States of matter and mixtures
States of matter (1)
Methods of separating and purifying substances (5)

3/Chemical changes
Acids (10)
Electrolytic processes (6)
4/Extracting metals and equilibria
   Obtaining and using metals (8)
   Reversible reactions and equilibria (1)

5/Separate chemistry 1
   Transition metals, alloys and corrosion (4)
   Quantitative analysis (4)
   Dynamic equilibria (2)
   Chemical cells and fuel cells (2)

6/Groups in the periodic table
   Group 1 (2)
   Group 7 (2)
   Group 0 (1)

7/Rates of reaction and energy changes
   Rates of reaction (6)
   Heat energy changes in chemical reactions (5)
8/Fuels and Earth science

Fuels (8)
Earth and atmospheric science (4)

9/Separate chemistry 2

Qualitative analysis: tests for ions (4)
Hydrocarbons (2)
Polymers (5)
Alcohols and carboxylic acids (3)
Bulk and surface properties of matter including nanoparticles (4)
OCR A (Gateway) for examination in 2018
(Number of chapters/pods in brackets)

1/Particles
1.1/The particle model (2)
1.2/Atomic structure (5)

2/Elements, compounds and mixtures
2.1/Purity and separating mixtures (9)
2.2/Bonding (9)
2.3/Properties of materials (6)

3/Chemical reactions
3.1/Introducing chemical reactions (7)
3.2/Energetics (5)
3.3/Types of chemical reactions (11)
3.4/Electrolysis (4)

4/Predicting and identifying reactions and products
4.1/Predicting chemical reactions (10)
4.2/Identifying the products of chemical reactions (5)
5/Monitoring and controlling chemical reactions

5.1/Monitoring chemical reactions (7)
5.2/Controlling reactions (6)
5.3/Equilibria (1)

6/Global challenges

6.1/Improving processes and products (12)
6.2/Organic chemistry (12)
6.3/Interpreting and interacting with earth systems (8)
OCR B (21st Century) for examination in 2018
(Number of chapters/pods in brackets)

C1/Air and Water
C1.1/How Has The Earth’s Atmosphere Changed Over Time And Why? (9)
C1.2/Why Are There Temperature Changes In Chemical Reactions? (6)
C1.3/What Is The Evidence For Climate Change – Why Is It Occurring? (4)
C1.4/How Can Scientists Help Improve The Supply Of Portable Water? (2)

C2/Chemical Patterns
C2.1/How Have Our Ideas About Atoms Developed Over Time? (5)
C2.2/What Does the Periodic Table Tell Us About The Elements (7)
C2.3/How Do Metals and Non-Metals Combine to Form Compounds? (3)
C2.4/How Are Equations Used To Represent Chemical Reactions? (1)
C2.5/What Are the Properties of Transition Metals? (2)

C3/Chemicals of the Natural Environment
C3.1/How Are The Atoms Held Together In A Metal? (1)
C3.2/How Are Metals With Different Reactivities Extracted? (5)
C3.3/What Are Electrolytes and What Happens During Electrolysis? (5)
C3.4/Why Is Crude Oil Important As A Source of New Materials? (9)
C4/Material Choices
C4.1/How Is Data Used to Choose a Material For a Particular Use? (3)
C4.2/What Are The Different Types of Polymers? (3)
C4.3/How Do Bonding and Structure Affect Properties of Materials? (6)
C4.4/Why Are Nanoparticles So Useful? (1)
C4.5/What Happens To Products at the End of Their Useful Life? (4)

C5/Chemical Analysis
C5.1/How Are Chemicals Separated and Tested for Purity? (4)
C5.2/How Do Chemists Find the Composition of Unknown Samples? (3)
C5.3/How Are The Amounts of Substances In Reactions Calculated? (3)
C5.4/How Are The Amounts of Chemicals In Solution Measured? (9)

C6/Making Useful Chemicals
C6.1/What Useful Products Can Be Made from Acids?
C6.2/How Do Chemists Control The Rate of Reactions? (7)
C6.3/What Factors Affect The Yield of Chemical Reactions? (1)
C6.4/How Are Chemicals Made on an Industrial Scale? (5)
CCEA Science for examination in 2017
(Number of chapters/pods in brackets)

C1.1/Elements, Compounds and Mixtures
Compounds (1)
Elements (1)
Mixtures (1)
Separation and Analysis of Mixtures (2)

C1.2/Solubility
Solubility (1)

C1.2/Atomic Structure
Atomic Structure (5)

C1.3/Bonding
Covalent Bonding (1)
Ionic Bonding (2)
Metallic Bonding (1)
C1.4/Structures
Alloys (1)
Giant Covalent Structures (1)
Structures (2)

C1.5/Equations
Chemical Equations (1)
Symbols and Formulae (1)

C1.6/Periodic Table
Basic Structure of the Periodic Table (4)
Group 1 (2)
Group 7 (2)
History of Development (1)

C1.7/Quantitative Chemistry Part One
Calculations on Formulae of Compounds (1)
Percentage Yield (1)
RAM/RMM/RFM (1)
The Mole (1)
C1.8/Acids, Bases and salts
Acids, Bases and Salts (2)
Preparation of Salts (1)
Reactions of Acids (1)
Strength of Acids and Alkalis (1)

C1.9/Tests for Ions
Test for Ions (2)

C1.10/Solubility
Solubility (1)

C2.1/Reactivity Series of Metals
Reactivity Series of Metals (1)

C2.2/Water
Fluoridation (1)
Hard and Soft Water (2)
C2.3/Different Types of Chemical Reactions

Different Types of Chemical Reactions (1)
Energetics (2)
Redox (1)
Rusting (1)
The Atmosphere (2)
The Earth's Surface (3)
Thermal Decomposition (2)

C2.4/Rates of Reaction

Rates of Reaction (8)

C2.1/Reactivity Series of Metals

Reactivity Series of Metals (1)

C2.2/Water

Fluoridation (1)
Hard and Soft Water (2)

C2.3/Different Types of Chemical Reactions

Different Types of Chemical Reactions (1)
Energetics (2)
Redox (1)
Rusting (1)
C2.3/Different Types of Chemical Reactions  [continued]

The Atmosphere (2)
The Earth’s Surface (3)
Thermal Decomposition (2)
C2.4/Rates of Reaction
Rates of Reaction (8)
C1/The Particulate Nature of Matter
C1/The Particulate Nature of Matter (4)
C2/Experimental Techniques
C2.1/Measurement (1)
C2.2/Purity (2)

C3/Atoms, Elements and Compounds
C3.1/Atomic Structure and the Periodic Table (3)
C3.2/Bonding (5)

C4/Stoichiometry
C4.1/Stoichiometry (5)
C4.2/The Mole Concept (3)
C5/Electricity and Chemistry

C5/Electricity and Chemistry (7)

C6/Chemical Energetics

C6.1/Energetics of a Reaction (4)
C6.2/Energy Transfer (3)

C7/Chemical Reactions

C7.1/Rate (Speed) of Reaction (6)
C7.2/Reversible Reactions (1)
C7.3/Redox (1)

C8/Acids, Bases and Salts

C8.1/The Characteristic Properties of Acids and Bases (3)
C8.2/Preparation of Salts (1)
C9/The Periodic Table

C9.1/The Periodic Table (2)
C9.2/Group Properties (4)
C9.3/Transition Elements (2)
C9.4/Noble Gases (1)

C10/Metals

C10.1/Properties of Metals (2)
C10.2/Reactivity Series (3)
C10.3/Extraction of Metals (4)

C11/Air and Water

C11.1/Water (2)
C11.2/Air (5)
C11.3/Nitrogen and Fertilisers (2)
C11.4/Carbon Dioxide and Methane (4)

C12/Sulfur

C12/Sulfur (1)
C13/Carbonates

C13/Carbonates (2)

C14/Organic Chemistry

C14.1/Names of Compounds (1)
C14.2/Fuels (2)
C14.3/Alkanes (1)
C14.4/Alkenes (2)
C14.5/Alcohols (2)
C14.6/Carboxylic Acids (1)
C14.7/Polymers (4)
Edexcel International for examination in 2017/18
(Number of chapters/pods in brackets)

C1/Principles of Chemistry
C1a/States of Matter (2)
C1b/Atoms (2)
C1c/Atomic Structure (2)
C1d/Relative Formula Masses and Molar Volumes of Gas (2)
C1e/Chemical Formulae and Chemical Equations (3)
C1f/Ionic Compounds (3)
C1g/Covalent Substances (3)
C1h/Metallic Crystals (1)
C1i/Electrolysis (4)

C2/Chemistry of the Elements
C2a/The Periodic Table (3)
C2b/Group 1 Elements: Lithium, Sodium and Potassium (2)
C2c/Group 7 Elements: Chlorine, Bromine and Iodine (3)
C2d/Oxygen and Oxides (6)
C2/Chemistry of the Elements [continued]
C2e/Hydrogen and Water (3)
C2f/Reactivity Series (3)
C2g/Tests for Ions and Gases (2)

C3/Organic Chemistry
C3a/Introduction (1)
C3b/Alkanes (1)
C3c/Alkenes (1)
C3d/Ethanol (1)

C4/Physical Chemistry
C4a/Acids, Alkalis and Salts (4)
C4b/Energetics (2)
C4c/Rates of Reaction (6)
C4d/Equilibria (1)

C5/Chemistry in Industry
C5a/Extraction and Uses of Metal (3)
C5b/Crude Oil (3)
C5c/Synthetic Polymers (4)
C5d/The Industrial Manufacture of Chemicals (5)
C1/Chemistry 1
C1.1/Elements and the Periodic Table (3)
C1.2/Compounds (5)
C1.3/Metals (10)
C1.4/Non-metals (4)
C1.5/Reactions of Acids (6)
C1.6/The Production and Uses of Fuels and Plastics (5)
C1.7/The Ever-changing Earth (8)

C2/Chemistry 2
C2.1/Atomic Structure and the Periodic Table (6)
C2.2/Reactions of Alkali Metals and Halogens (3)
C2.3/Chemical Bonding, Structure and Properties (5)
C2.4/Rate of Chemical Change (5)
C2.5/Basic Organic Chemistry (3)
C2.6/Chemical Calculations (6)
C2.7/Water (8)
C3/Chemistry 3

C3.1/Additional Organic Chemistry (3)
C3.2/Reversible Reactions, Industrial Processes and Important Chemicals (5)
C3.3/Titration and Mole Calculations (5)
C3.4/Limestone (3)
C3.5/Chemical Analysis (3)
WJEC Eduqas for examination in 2018
(Number of chapters/pods in brackets)

C1/Chemical Substances, Reactions and Essential Resources
C1.1/The Nature of Substances and Chemical Reactions (14)
C1.2/Atomic Structure and the Periodic Table (11)
C1.3/Water (4)
C1.4/The Ever-Changing Earth (10)
C1.5/Rate of Chemical Change (5)
C1.6/Limestone (4)

C2/Chemical Bonding, Application of Chemical Reactions and Organic Chemistry
C2.1/Bonding, Structure and Properties (9)
C2.2/Acids, Bases and Salts (10)
C2.3/Metals and Their Extraction (16)
C2.4/Chemical Reactions and Energy (5)
C2.5/Crude Oil, Fuels and Organic Chemistry (15)
C2.6/Reversible Reactions, Industrial Processes and Important Chemicals (4)
AQA for examination in 2018
(Number of chapters/pods in brackets)

P4.1/Energy

P4.1.1/Energy Changes in a System and the Ways Energy is Stored (5)
P4.1.2/Conservation and Dissipation of Energy (2)

P4.2/Electricity

P4.2.1/Current, Potential Difference and Resistance (10)
P4.2.2/Series and Parallel Circuits (2)
P4.2.3/Domestic Uses and Safety (3)
P4.2.4/Energy Transfers (4)
P4.2.5/Static Electricity (3)

P4.3/Particle Model of Matter

P4.3.1/Changes of State and the Particle Model (2)
P4.3.2/Internal Energy and Energy Transfers (3)
P4.3.3/Particle Model and Pressure (1)
P4.4/Atomic Structure

P4.4.1/Atoms and Isotopes (4)
P4.4.2/Atoms and Nuclear Radiation (8)
P4.4.3/Hazards and Uses of Radioactive Emissions, and of Background Radiation (2)
P4.4.4/Nuclear Fission and Fusion (2)

P4.5/Forces

P4.5.1/Forces and Their Interactions (2)
P4.5.2/Work Done and Energy Transfer (2)
P4.5.3/Forces and Elasticity (2)
P4.5.4/Moments, Levers and Gears (2)
P4.5.5/Momentum (2)
P4.5.6/Forces and Motion (9)

P4.6/Waves

P4.6.1/Waves in Air, Fluids and Solids (6)
P4.6.2/Electromagnetic Waves (16)
P4.7/Magnetism and Electromagneticism

P4.7.1/Permanent and Induced Magneticism, Magnetic Forces and Fields (1)

P4.7.2/The Motor Effect (2)

P4.7.3/Induced Potential, Transformers and the National Grid (3)

P4.8/Space Physics


P4.8.2/Red-Shift (1)

COMING 2016:

Waves – P4.6.3/Black Body Radiation (2)
Edexcel for examination in 2018
(Number of chapters/pods in brackets)

P2/Motion and Forces
P2/Motion and Forces (14)

P3/Conservation of Energy
P3/Conservation of Energy (13)

P4/Waves
P4/Waves (13)

P5/Light & the Electromagnetic Spectrum
P5/Light and the Electromagnetic Spectrum (20)

P6/Radioactivity
P6/Radioactivity (17)
P13/Electromagnetic Induction

P13/Electromagnetic Induction (6)

P14/Particle Model

P14/Particle Model (8)

P15/Forces and Matter

P15/Forces and Matter (8)
OCR A (Gateway) for examination in 2018

(Number of chapters/pods in brackets)

P1/Matter

Changes of State (3)
Pressure (2)
The Particle Model (4)

P2/Forces

Forces in Action (6)
Motion (5)
Newton's Laws (6)

P3/Electricity

Simple Circuits (7)
Static and Charge (4)
P4/Magnetism and Magnetic Fields

Magnets and Magnetic Fields (2)

Uses of Magnetism (7)

P5/Waves in Matter

The Electromagnetic Spectrum (8)

Wave Behaviour (6)

Wave Interaction (8)

P6/Radioactivity

Radioactive Emissions (8)

Uses and Hazards (4)

P7/Energy

Power and Efficiency (2)

Work Done (6)
P8/Global Challenges

Beyond Earth (11)
Physics on the Move (3)
Powering Earth (12)
OCR B (21st Century)  New Specification for 2018

(Number of chapters/pods in brackets)

P1/Radiation and Waves

P1.1/What Are the Risks and Benefits of Using Radiations? (10)
P1.3/How Do Waves Behave? (10)
P1.4/What Happens When Light and Sound Meet Different Materials? (9)

P2/Sustainable Energy

P2.1/How Much Energy Do We Use? (4)
P2.2/How Can Electricity Be Generated? (11)

P3/Electric Circuits

P3.1/What is an Electricity Charge? (3)
P3.2/What Determines the Rate of Energy Transfer in a Circuit (2)
P3.3/How do Series and Parallel Circuits Work? (5)
P3.5/What Are Magnetic Fields? (2)
**P3/Electric Circuits**  [Continued]

P3.6/How do Electric Motors Work? (4)

P3.7/What is the Process Inside an Electric Generator? (3)

**P4/Explaining Motion**

P4.1/What Are Forces? (2)

P4.2/How Can We Describe Motion? (6)

P4.3/What is the Connection Between Forces and Motion? (11)

P4.4/How Can We Describe Motion In Terms of Energy Transfers? (6)

**P5/Radioactive Materials**

P5.1/What is Radioactivity? (9)

P5.2/How can Radioactive Materials Be Used Safely? (3)

P5.3/How Can Radioactive Materials Be Used to Provide Energy? (2)
P6/Matter: Models and Explanations

P6.1/How Does Energy Transform Matter? (4)

P6.2/How Does the Particle Model Explain the Effects of Heating? (1)

P6.3/How Does the Particle Model Relate to Material Under Stress? (4)

P6.4/How Does the Particle Model Relate to Pressures in Fluids? (4)

P6.5/How Can Scientific Models Help Us Understand the Big Bang? (8)

COMING 2016:

Radiation and Waves – P1.2/What Is Climate Change and What Is the Evidence For It? (2)
CCEA Science for examination in 2017
(Number of chapters/pods in brackets)

P1.1/Force and Motion

Kinetic Theory (1)
Mass, Density and Weight (1)
Displacement, Velocity and Acceleration (1)
Displacement - Time Graphs and Velocity - Time Graphs (2)
Newton’s Laws (3)
Force and Motion (2)
Momentum (4)
Circular Motion (2)

P1.2/Energy

Energy Resources (8)
Efficiency (2)
Energy Resources (1)
Forms of Energy (1)
Kinetic and Potential Energy (2)
P1.2/Energy

[Continued]

Power (1)
Work (1)

P1.3/Moments

Centre of Gravity (1)
Moment of a Force (1)

P1.4/Radioactivity

Radioactive Decay (8)
Half-Life (1)
Nuclear Fission and Fusion (4)
Structure of the Atom (1)
Structure of the Nucleus (1)
Structure of the Atom (1)
P2.1/Waves, Sound and Light

Electromagnetic Waves (8)
Reflection of Light (3)
Total Internal Reflection (1)
Waves (5)
Lenses (4)

P2.2/Electricity

Resistance, Voltage and Current (10)
Energy and Power (1)
Electric Circuits (2)
Magnetism and Electromagnetism (4)
Generation and Transmission of Electricity (5)
Electricity in the Home (4)
Energy and Power (1)
Static Charge (2)
Charge Flow (1)
Static Charge (1)
P2.3/The Earth and Universe

Stars (1)

Space Travel and Life on Other Planets (1)

The Universe (3)

Solar System (3)

Structure of the Earth (2)
Cambridge IGCSE for examination in 2017/18
(Number of chapters/pods in brackets)

P1/General Physics

P1.1/Length and Time (2)
P1.2/Motion (5)
P1.3/Mass (1)
P1.4/Density (1)
P1.5/Forces (12)
P1.6/Momentum (2)
P1.7/Energy, Work and Power (15)
P1.8/Pressure (1)

P2/Thermal Physics

P2.1/Simple Kinetic Molecular Model of Matter (2)
P2.2/Thermal Properties and Temperature (6)
P2.3/Thermal Processes (4)
P3/Properties of Waves, Including Light and Sound

P3.1/General Wave Properties (4)
P3.2/Light (10)
P3.3/Electromagnetic Spectrum (7)
P3.4/Sound (6)

P4/Electricity and Magnetism

P4.1/Simple Phenomena of Magnetism (1)
P4.2/Electrical Quantities (11)
P4.3/Electric Circuits (9)
P4.4/Digital Electronics (1)
P4.5/Dangers of Electricity (2)
P4.6/Electromagnetic Effects (10)

P5/Atomic Physics

P5.1/The Nuclear Atom (5)
P5.2/Radioactivity (9)
Edexcel International for examination in 2017/18
(Number of chapters/pods in brackets)

P0/Units
P0/Units (1)

P1/Forces and Motion
P1b/Movement and Position (4)
P1c/Forces, Movement, Shape and Momentum (16)
P1d/Astronomy (5)

P2/Electricity
P2b/Mains Electricity (9)
P2c/Energy and Potential Difference in Circuits (10)
P2d/Electric Charge (6)
P3/Waves

P3b/Properties of Waves (6)
P3c/The Electromagnetic Spectrum (9)
P3d/Light and Sound (11)

P4/Energy Resources

P4b/Energy Transfer (7)
P4c/Work and Power (5)
P4d/Energy Resources and Electricity Generation (9)

P5/Solids, Liquids and Gases

P5b/Density and Pressure (2)
P5c/Change of State (1)
P5d/Ideal Gas Molecules (1)
P6/Magnetism and Electromagnetism

P6b/Magnetism (1)

P6c/Electromagnetism (3)

P6d/Electromagnetic Induction (4)

P7/Radioactivity and Particles

P7b/Radioactivity (10)

P7c/Particles (2)
P1/Physics 1

P1.1/Generation of Electricity (8)
P1.2/Transmission of Electricity (2)
P1.3/Energy Supply and the Home (4)
P1.4/Energy Transfer (9)
P1.5/The Characteristics of Waves (15)
P1.6/Ionising Radiation (8)
P1.7/The Solar System and its Place in an Evolving Universe (4)

P2/Physics 2

P2.1/Simple Electrical Circuits (8)
P2.2/Distance, Speed and acceleration (4)
P2.3/The Effect of Forces (5)
P2.4/Interactions Between Objects (5)
P2.5/The Half Life of Radioactive Materials and the Nature of Nuclear Radiations (3)
P2.6/Nuclear Structure, Fission and Fusion (4)
P3/Physics 3

P3.1/Electromagnetism (7)

P3.2/The Properties of Waves and Their Use in Investigating the Structure of the Earth (8)

P3.3/Motion (5)

P3.4/Kinetic Theory (3)

P3.5/The Origin of the Chemical Elements (2)
1/Energy

1.1/Energy changes in a system, and in the ways energy is stored before and after such changes (10)

1.2/Conservation, dissipation and national and global energy sources (14)

1.3/Energy transfers (3)

2/Particle model of matter

2/Particle model of matter (3)

3/Forces

3.1/Forces and their interactions (8)

3.2/Pressure and pressure differences in fluids (5)

3.3/Moments, levers and gears (2)

4/Forces and motion

4.1/Speed and velocity, speed as distance over time; acceleration; distance-time and velocity-time graphs (7)

4.2/Forces, accelerations and Newton's laws of motion (3)

4.3/Safety in public transport (4)
5/Waves in matter
5.1/Waves in air, fluids and solids (5)
5.2/Waves at material interfaces: applications in exploring structures (5)

6/Light and electromagnetic waves
6.1/Frequency range of the spectrum (4)
6.2/Interactions of electromagnetic radiation with matter and their applications (14)
6.3/Lenses (3)
6.4/Colour and frequency; differential effects in transmission, absorption and diffuse reflection (1)
6.5/Black body radiation (qualitative only) (2)

7/Electricity
7.1/Current, potential difference and resistance (11)
7.2/Series and parallel circuits (3)
7.3/Static electricity - forces and electric fields (2)
7.4/Domestic uses and safety (3)

8/Magnetism and electromagnetism
8.1/Permanent and induced magnetism, magnetic forces and fields (1)
8.2/Magnetic effects of currents and the motor effect (2)
8.3/Induced potential and transformers (2)
8.4/Microphones and speakers; oscillating currents in detection and generation of radiation (2)
9/Atomic structure

9.1/Nuclear atom and isotopes (4)
9.2/Absorption and emission of ionising radiations and of electrons and nuclear particles (7)
9.3/Hazards and uses of radioactive emissions and of background radiation (4)
9.4/Nuclear fission and fusion (4)

10/Space physics

10.1/Solar system; stability of orbital motions, satellites (7)
10.2/Red shift as sources move away; the ‘Big Bang’ and universal expansion (2)
AQA (Trilogy) for examination in 2018
(Number of chapters/pods in brackets)

B4.1/Cell Biology
B4.1.1/Cell Structure (3)
B4.1.2/Cell Division (6)
B4.1.3/Transport in Cells (14)

B4.2/Organisation
B4.2.1/Animal Tissues, Organs and Organ Systems (5)
B4.2.3/Plant Tissues, Organs and Systems (3)

B4.3/Infection and Response
B4.3.1/Communicable Diseases (13)
B4.4/Bioenergetics

B4.4.1/Photosynthesis (5)
B4.4.2/Respiration (4)

B4.5/Homeostasis and Response

B4.5.1/Homeostasis (1)
B4.5.2/The Human Nervous System (5)
B4.5.3/Hormonal Coordination in Humans (5)

B4.6/Inheritance, Variation and Evolution

B4.6.1/Reproduction (12)
B4.6.2/Variation and Evolution (5)
B4.6.3/The Development of Understanding of Genetics and Evolution (7)
B4.6.4/Classification of Living Organisms (2)

B4.7/Ecology

B4.7.1/Adaptations, Interdependence and Competition (4)
B4.7.2/ Organisation of an Ecosystem (4)
B4.7.3/Biodiversity and the Effect of Human Interaction on Ecosystems (6)
C5.1/Atomic Structure and the Periodic Table

C5.1.1/A Simple Model of the Atom, Symbols, Relative Atomic Mass, Electronic Charge and Isotopes (10)

C5.1.2/The Periodic Table (7)

C5.2/Bonding, Structure and the Properties of Matter

C5.2.1/Chemical Bonds, Ionic, Covalent and Metallic (6)

C5.2.2/How Bonding and Structure Are Related to the Properties of Substances (2)

C5.3/Quantitative Chemistry

C5.3.1/Chemical Measurements, Conservation of Mass and the Quantitative Interpretation of Chemical Equations (4)

C5.3.2/Use of Amount of Substance in Relation to Masses of Pure Substance (5)

C5.4/Chemical Changes

C5.4.1/Reactivity of Metals (5)

C5.4.2/Reactions of Acids (7)

C5.4.3/Electrolysis (3)
C5.5/Energy Changes

C5.5.1/Exothermic and Endothermic Reactions (4)

C5.6/The Rate and Extent of Chemical Change

C5.6.1/Rate of Reaction (6)
C5.6.2/Reversible Reactions and Dynamic Equilibrium (2)

C5.7/Organic Chemistry

C5.7.1/Carbon Compounds as Fuels and Feedstock (5)

C5.8/Chemical Analysis

C5.8.1/Purity, Formulations and Chromatography (3)

C5.9/Chemistry of the Atmosphere

C5.9.1/The Composition and Evolution of the Earth’s Atmosphere (1)
C5.9.2/Carbon Dioxide and Methane as Greenhouse Gases (2)
C5.9.3/Common Atmospheric Pollutants and Their Sources (2)
C5.10/Using Resources

C5.10.1/Using the Earth’s Resources and Obtaining Portable Water (4)

C5.10.2/Life Cycle Assessment and Recycling (3)

P6.1/Energy

P6.1.1/Energy Changes in a System, and the Ways Energy is Stored Before and After Such Changes (5)

P6.1.2/Conservation and Dissipation of Energy (3)

P6.2/Electricity

P6.2.1/Current, Potential Difference and Resistance (11)

P6.2.2/Series and Parallel Circuits (2)

P6.2.3/Domestic Uses and Safety (6)

P6.2.4/Energy Transfers (4)

P6.3/Particle Model of Matter

P6.3.1/Changes of State and the Particle Model (3)

P6.3.2/Internal Energy and Energy Transfers (3)

P6.3.3/Particle Model and Pressure (1)
P6.4/Atomic Structure

P6.4.1/Atoms and Isotopes (4)

P6.4.2/Atoms and Nuclear Radiation (8)

P6.5/Forces

P6.5.1/Forces and Their Interactions (2)

P6.5.2/Work Done and Energy Transfer (2)

P6.5.3/Forces and Elasticity (2)

P6.5.4/Forces and Motion (9)

P6.5.5/Momentum (2)

P6.6/Waves

P6.6.1/Waves in Air, Fluids and Solids (2)

P6.6.2/Electromagnetic Waves (12)

P6.7/Magnetism and Electromagnetism

P6.7.1/Permanent and Induced Magnetism, Magnetic Forces and Fields (1)

P6.7.2/The Motor Effect (3)
COMING SOON

C5.8/Chemical Analysis –
C5.8.2/Identification of Common Gases
Edexcel for examination in 2018
(Number of chapters/pods in brackets)

**Biology**

B1/Key Concepts in Biology (4)
B2/Cells and Control (16)
B3/Genetics (8)
B4/Natural Selection and Genetic Modification (10)
B5/Health, Disease and the Development of Medicines (17)
B6/Plant Structures and Their Functions (6)
B7/Animal Coordination, Control and Homeostasis (7)
B8/Exchange and Transport in Animals (12)
B9/Ecosystems and Material Cycles (9)

**Chemistry**

Formulae, equations and hazards (2)
1/Key concepts in chemistry (24)
2/States of matter and mixtures (1)
3/Chemical changes (16)
Chemistry  [continued]
4/Extracting metals and equilibria (9)
6/Groups in the periodic table (5)
7/Rates of reaction and energy changes (11)
8/Fuels and Earth science (12)

Physics
P2/Motion and Forces (14)
P3/Conservation of Energy (17)
P4/Waves (10)
P5/Light and the Electromagnetic Spectrum (13)
P6/Radioactivity (12)
P8/Energy – Forces Doing Work (3)
P9/Forces and Their Effects (4)
P10/Electricity and Circuits (21)
P12/Magnetism and The Motor Effect (4)
P13/Electromagnetic Induction (3)
P14/Particle Model (10)
P15/Forces and Matter (4)
OCR A (Gateway) for examination in 2018
(Number of chapters/pods in brackets)

B1/Cell Level Systems
B1.1/Cell Structures (2)
B1.2/What Happens In Cells (And What Do Cells Need)? (4)
B1.3/Respiration (6)
B1.4/Photosynthesis (3)

B2/Scaling Up
B2.1/Supplying the Cell (7)
B2.2/The Challenges of Size (11)

B3/Organism Level Systems
B3.1/Coordination and Control – the Nervous System (5)
B3.2/Coordination and Control – the Endocrine System (5)
B3.3/Maintaining Internal Environments (5)
B4/Community Level Systems

B4.1/Ecosystems (8)

B5/Genes, Inheritance and Selection

B5.1/Inheritance (9)
B5.2/Natural Selection and Evolution (6)

B6/Global Challenges

B6.1/Monitoring and Maintaining the Environment (6)
B6.2/Feeding the Human Race (4)
B6.3/Monitoring and Maintaining Mental Health (21)

C1/Particles

C1.1/The particle model (2)
C1.2/Atomic structure (5)
C2/Elements, compounds and mixtures

C2.1/Purity and separating mixtures (9)
C2.2/Bonding (9)
C2.3/Properties of materials (5)

C3/Chemical reactions

C3.1/Introducing chemical reactions (7)
C3.2/Energetics (5)
C3.3/Types of chemical reactions (11)
C3.4/Electrolysis (4)

C4/Predicting and identifying reactions and products

C4.1/Predicting chemical reactions (9)

C5/Monitoring and controlling chemical reactions

C5.1/Controlling reactions (8)

C6/Global challenges

C6.1/Improving processes and products (9)
C6.2/Interpreting and interacting with earth systems (8)
P1/Matter

P1.1/The Particle Model (5)

P1.2/Changes of State (5)

P2/Forces

P2.1/Motion (5)

P2.2/Newton's Laws (8)

P2.3/Forces In Action (4)

P3/Electricity and Magnetism

P3.1/Static and Charge (4)

P3.2/Simple Circuits (8)

P3.3/Magnets and Magnetic Fields (5)

P4/Waves and Radioactivity

P4.1/Wave Behaviour (2)

P4.2/The Electromagnetic Spectrum (12)

P4.3/Radioactivity (9)
Combined Science

P5/Energy

P5.1/Work Done (6)

P5.2/Power and Efficiency (4)

P6/Global Challenges

P6.1/Physics on the Move (4)

P6.2/Powering Earth (14)
OCR B (21st Century) for examination in 2018

Number of chapters/pods in brackets)

B1/You and Your Genes

B1.1/What Is The Genome and What Does It Do? (5)
B1.2/How Is Genetic Information Inherited? (3)
B1.3/How Can and Should Gene Technology Be Used? (6)

B2/Keeping Healthy

B2.1/What Are The Causes of Disease? (5)
B2.2/How Do Organisms Protect Themselves Against Pathogens? (3)
B2.3/How Can We Prevent the Spread of Infection? (4)
B2.4/How Can Lifestyle, Genes and the Environment Affect My Health? (7)
B2.5/How Can We Treat Disease? (1)
B3/Living Together – Food and Ecosystems

B3.1/What Happens During Photosynthesis? (6)
B3.2/How Do Producers Get The Substances They Need? (6)
B3.3/How Are Organisms in an Ecosystem Interdependent? (5)
B3.4/How Are Populations Affected by Conditions in an Ecosystem? (4)

B4/Using Food and Controlling Growth

B4.1/What Happens During Cellular Respiration? (4)
B4.3/How Do Organisms Grow and Develop? (8)
B4.4/Should We Use Stem Cells to Treat Damage and Disease? (1)

B5/The Human Body – Staying Alive

B5.1/How Do Substances Get Into, Out Of and Around Our Bodies? (5)
B5.2/How Does The Nervous System Help Us Respond To Changes? (5)
B5.3/How Do Hormones Control Responses In The Human Body? (1)
B5.4/Why Do We Need To Maintain a Constant Internal Environment? (1)
B5.5/What Role Do Hormones Play in Human Reproduction? (4)
B5.6/What Can Happen When Organs and Control Systems Stop Working? (2)
B6/Life on Earth – Past, Present and Future

B6.1/How Was The Theory of Evolution Developed? (4)
B6.2/How Does Our Understanding of Biology Help Us Classify the Diversity of Organisms on Earth? (2)
B6.3/How Is Biodiversity Threatened and How Can We Protect It? (1)

C1/Air and Water

C1.1/How Has The Earth’s Atmosphere Changed Over Time And Why? (9)
C1.2/Why Are There Temperature Changes In Chemical Reactions? (4)
C1.3/What Is The Evidence For Climate Change – Why Is It Occurring? (4)
C1.4/How Can Scientists Help Improve The Supply of Portable Water? (2)

C2/Chemical Patterns

C2.1/How Have Our Ideas About Atoms Developed Over Time? (5)
C2.2/What Does the Periodic Table Tell Us About The Elements (7)
C2.3/How Do Metals and Non-Metals Combine to Form Compounds? (3)
C2.4/How Are Equations Used To Represent Chemical Reactions? (1)
C3/Chemicals of the Natural Environment

C3.1/How Are The Atoms Held Together In A Metal? (1)
C3.2/How Are Metals With Different Reactivities Extracted? (5)
C3.3/What Are Electrolytes and What Happens During Electrolysis? (5)
C3.4/Why Is Crude Oil Important As A Source of New Materials? (9)

C4/Material Choices

C4.1/How Is Data Used to Choose a Material For a Particular Use? (3)
C4.2/How Do Bonding and Structure Affect Properties of Materials? (6)
C4.3/Why Are Nanoparticles So Useful? (1)
C4.4/What Happens To Products at the End of Their Useful Life? (4)

C5/Chemical Analysis

C5.1/How Are Chemicals Separated and Tested for Purity? (4)
C5.2/How Are The Amounts of Substances In Reactions Calculated? (3)
C5.3/How Are The Amounts of Chemicals In Solution Measured? (9)
C6/Making Useful Chemicals

C6.1/What Useful Products Can Be Made from Acids?

C6.2/How Do Chemists Control The Rate of Reactions? (7)

C6.3/What Factors Affect The Yield of Chemical Reactions? (1)

P1/Radiation and Waves

P1.1/What Are the Risks and Benefits of Using Radiations? (10)

P1.2/How Do Waves Behave? (10)

P3/Electric Circuits

P3.1/What is an Electricity Charge? (3)

P3.2/What Determines the Rate of Energy Transfer in a Circuit (2)

P3.3/How do Series and Parallel Circuits Work? (5)

P3.4/What Are Magnetic Fields? (2)

P3.5/How do Electric Motors Work? (4)
P4/Explaining Motion

P4.1/What Are Forces? (2)
P4.2/How Can We Describe Motion? (6)
P4.3/What is the Connection Between Forces and Motion? (11)
P4.4/How Can We Describe Motion In Terms of Energy Transfers? (6)

P5/Radioactive Materials

P5.1/What is Radioactivity? (9)
P5.2/How can Radioactive Materials Be Used Safely? (3)

P6/Matter: Models and Explanations

P6.1/How Does Energy Transform Matter? (4)
P6.2/How Does the Particle Model Explain the Effects of Heating? (1)
P6.3/How Does the Particle Model Relate to Material Under Stress? (4)

COMING 2016:

Radiation and Waves – P1.2/What Is Climate Change and What Is the Evidence For It? (2)
P1/Energy
P1.1/Energy changes in a system, and in the ways energy is stored before and after such changes (10)
P1.2/Conservation, dissipation and national and global energy sources (14)
P1.3/Energy transfers (3)

P2/Particle model of matter
P2/Particle model of matter (3)

P3/Forces
P3/Forces (8)

P4/Forces and motion
P4.1/Speed and velocity, speed as distance over time; acceleration; distance-time and velocity-time graphs (7)
P4.2/Forces, accelerations and Newton’s laws of motion (3)
P4.3/Safety in public transport (4)
P5/Waves in matter
P5/Waves in air, fluids and solids (5)

P6/Light and electromagnetic waves
P6.1/Frequency range of the spectrum (4)
P6.2/Interactions of electromagnetic radiation with matter and their applications (14)

P7/Electricity
P7.1/Current, potential difference and resistance (11)
P7.2/Series and parallel circuits (3)
P7.3/Domestic uses and safety (3)

COMING SOON:
B1/Cell biology
B1.1/Prokaryotic and eukaryotic cells (1)
B1.2/Growth and development of cells (9)
B1.3/Cell metabolism (8)

B2/Transport systems
B2.1/Transport in cells (3)
B2.2/Transport systems in humans (3)
B2.3/Transport systems in plants (4)
B3/Health, disease and the development of medicine
B3.1/Health and disease (1)
B3.2/Communicable disease (8)
B3.3/Treating, curing and preventing disease (8)
B3.4/Non-communicable diseases in humans (5)

B4/Coordination and control
B4.1/Nervous coordination and control in humans (6)
B4.2/Hormonal coordination and control in humans (7)
B4.3/Homeostasis in humans (2)

B5/Photosynthesis
B5/Photosynthesis (3)

B6/Ecosystems
B6.1/Levels of organisation within an ecosystem (5)
B6.2/The principle of material cycling (5)
B6.3/Biodiversity (3)

B7/Inheritance, variation and evolution
B7.1/The genome and gene expression (3)
B7.2/Inheritance (4)
B7.3/Variation and evolution (10)
B7.4/Selective breeding and gene technology (5)
C2/Chemistry 1

C2.1/The Nature of Substances and Chemical Reactions (14)
C2.2/Atomic Structure and the Periodic Table (10)
C2.3/Water (4)
C2.4/The Ever-Changing Earth (10)
C2.5/Rate of Chemical Change (5)

C5/Chemistry 2

C5.1/Bonding, Structure and Properties (9)
C5.2/Acids, Bases and Salts (8)
C5.3/Metals and Their Extraction (12)
C5.4/Chemical Reactions and Energy (5)
C5.5/Crude Oil, Fuels and Organic Chemistry (12)
Parts of this geography content is suitable for CCEA and Edexcel International exams being taken in 2018. We advise teacher discretion when using.

Coasts

Coasts (7)

Development

Aid (7)
Indicators of Development (5)

Economic Systems

Economic Systems (5)
Employment (2)

Ecosystems

Case Study: The Sahel (3)
Ecosystems (4)
Geography

Energy

Case Study: Three Gorges Dam (6)

Energy (3)

Farming

Case Study: Intensive Rice Farming in the Ganges Delta (3)

Farming in LEDCs (8)

Farming in MEDCs (6)

Farming in the UK (6)

Introduction to Farming (7)

Management of Farming (4)

Glaciation

Glaciation and Glacial Features (6)
Globalisation

Global Trade (2)
NICs and TNCs (5)
Resources (2)
Trade and Interdependence (6)

Hazards and Tectonics

Aid (5)
Causes of a Natural Hazard (3)
Earthquakes (4)
Kashmir Earthquake (2)
Montserrat Volcanic Eruption (3)
Planning, Prediction and Protection (5)
Tectonic Plates (5)
The Effects of a Natural Hazard (5)
Volcanoes and Fold Mountains (4)
Industry

Industrial Systems (2)

Modern Industry from 1990 to the present day (4)

NICs and TNCs (5)

Secondary Industry in the UK (3)

Tertiary and Quaternary Industry in the UK, 1990 – Present Day (5)
Case Studies

Alaskan Development: Case Study (3)
Earthquakes: Case Studies (5)
Epping Forest: Case Study (2)
Hurricane Sandy: Case Study (4)
Jurassic Coast: Case Study (3)
River Tees: Case Study (2)
The Amazon Rainforest: Case Study (2)
The Cumbrian Floods, 2009: Case Study (3)
Isle of Arran: Case Study (2)
Typhoon Haiyan: Case Study (2)
Volcanoes: Case Studies (5)
Western Desert, USA: Case Study (3)

Physical Landscapes in the UK

Coastal Landscapes in the UK (18)
Glacial landscapes in the UK (8)
River Landscapes in the UK (18)
UK Physical Landscapes (1)
The Challenge of Natural Hazards

Climate Change (6)
Natural Hazards (1)
Tectonic Hazards (9)
Weather Hazards (7)

The Living World

Cold Environments (4)
Ecosystems (3)
Hot Deserts (4)
Tropical Rainforests (5)

COMING 1 DECEMBER 2017

Case Studies

London: Case Study (10)

Urban Issues and Challenges

Urban Issues and Challenges (3)
Edexcel A for examination in 2018
(Number of chapters/pods in brackets)

Case Studies

Jurassic Coast: Case Study (3)
Hurricane Sandy: Case Study (5)
Drought: Case Studies (5)
River Tees: Case Study (5)
The Amazon Rainforest: Case Study (1)
The Isle of Arran: Case Study (3)

The Changing Landscapes of the UK

Coastal Landscapes and Processes (17) Glaciated upland landscapes and processes (7) Overview of the UK’s Physical landscape (3) River Landscapes and Processes (13)

Weather Hazards and Climate Change

Tropical Cyclones (3)
Weather Hazards and Climate Change (7)
Drought (2)
Ecosystems, Biodiversity & Management

Overview of Global Ecosystems and their Importance (5)
Tropical Rainforests (5)

COMING 1 DECEMBER 2017

Case Studies

Wyre Forest: Case Study (2)
London: Case Study (5)

Ecosystems, biodiversity and management

Overview of global ecosystems and their importance (5) Tropical rainforests (5)

Changing Cities

Overview of Urban Patterns and Processes (3)
Case Studies

Earthquakes: Case Studies (4)
Hurricane Sandy: Case Study (5)
Volcanoes: Case Studies (4)
Jurassic Coast: Case Study: (3)
River Tees: Case Study (5)

Hazardous Earth

How Are Extreme Weather Events Increasingly Hazardous For People? (4)
How Does the World’s Climate System Function, Why Does It Change, and How Can This Be Hazardous For People? (5)
Why Do the Causes and Impacts of Tectonic Activity and Management of Tectonic Hazards Vary With Location? (7)

The UK’s Evolving Physical Landscape

What Are The Challenges For Coastal Landscapes and Communities and Why Is There Conflict About How To Manage Them? (7)
The UK's Evolving Physical Landscape  [continued]

What are the challenges for river landscapes, people and property and how can they be managed? (5)  
Why Is There A Variety of Distinctive Coastal Landscapes in the UK and What Are the Processes That Shape Them? (3)  
Why Does The Physical Landscape of the UK Vary From Place to Place? (3) Why Is There A Variety of River Landscapes In the UK and What Are The Processes That Shape Them? (16)  

Forests Under Threat  
Tropical Rainforest and Taiga (Boreal) Forest (7)  

People and the Biosphere  
Overview of Global Biomes and the Importance of the Biosphere (4)  

COMING 1 DECEMBER 2017  
Ecosystems, Biodiversity and Management  
Deciduous Woodlands (3)  
Challenges of an Urbanising World  
What are the Causes and Challenges of Rapid Urban Change? (3)  
Case Studies  
London: Case Study (9)
OCR A for examination in 2018
(Number of chapters/pods in brackets)

Case Studies
2009 Cumbrian Floods: Case Study (3)
Jurassic Coast: Case Study (3)
River Tees: Case Study (4)
Soufriere Coast: Case Study (2)
Sustainable Management of Polar Environments : Case Studies (4)
The 'Big Dry': Case Study (3)
The Amazon Rainforest: Case Study (2)

Living In The UK Today
Landscapes of the UK (19)
UK Environmental Challenges (1)

The World Around Us
Environmental Threats To Our Planet (9)
Ecosystems of the Planet (5)

COMING 1 DECEMBER 2017

The World Around Us
People of the Planet (3)

Case Studies
London: Case Study (7)
Case Studies
The Cumbrian Floods, 2009: Case Study (3)

Hurricane Sandy: Case Study (4)

L'Aquila Earthquake, 2009: Case Study (2)

Nepal Earthquake, 2015: Case Study (2)

River Tees: Case Study (4)

The Californian Drought, 2014: Case Study (2)

The Eruption of Eyjafjallajökull, 2010: Case Study (2)

The Eruption of Merapi, 2010: Case Study (2)

The Namibian Drought, 2013: Case Study (2)

Typhoon Haiyan: Case Study (2)

Jurassic Coast: Case Study (3)

The Amazon Rainforest: Case Study (1)

Changing Climate

What Evidence Is There To Suggest Climate Change Is A Natural Process? (4)
Distinctive Landscapes

What Influences the Landscapes of the UK? (11)
What Makes a Landscape Distinctive? (5)

Global Hazards

How Can Weather Be Dangerous? (6)
How Do Plate Tectonics Shape Our World? (8)

Sustaining Ecosystems

Is There More to Polar Environments Than Ice? (5)
Why are Natural Ecosystems Important? (3)
Why Should Tropical Rainforests Matter to Us? (3)

COMING 1 DECEMBER 2017

Case Studies

London: Case Study (9)

Urban Futures

Why Do More Than Half the World’s Population Live in Urban Areas? (4)
Cambridge IGCSE for examination in 2018

(Number of chapters/pods in brackets)

Case Studies

Hurricane Sandy: Case Study (4)
Jurassic Coast: Case Study (1)
L’Aquila Coast, 2009: Case Study (2)
Nepal Earthquake, 2015: Case Study (2)
River Tees: Case Study (5)
The Eruption of Eyjafjallajökull, 2010: Case Study (2)
The Eruption of Merapi, 2010: Case Study (2)
Typhoon Haiyan: Case Study (2)
Western Desert, USA: Case Study (3)

The Natural Environment

Climate and Natural Vegetation (9)
Coasts (16)
Earthquakes and Volcanoes (9)
Rivers (14)

COMING 1 DECEMBER 2017

Population and Settlement

Urbanisation (2)
WJEC for examination in 2018
(Number of chapters/pods in brackets)

Case Studies

Cumbrian Floods, 2009: Case Study (2)
The Jurassic Coast: Case Study (2)
L'Aquila Earthquake, 2009: Case Study (2)
Nepal Earthquake, 2015: Case Study (2)
The Eruption of Eyjafjallajökull, 2010: Case Study (2)
The Eruption of Merapi, 2010: Case Study (2)
River Tees: Case Study (2)
The ‘Big Dry’: Case Study (3)

Landscapes and Physical Processes

Drainage Basins of Wales and The UK (8)
Landform Process and Change in Wales and The UK (16)

Tectonic Landscapes and Hazards

Tectonic Processes and Landforms (4)
Vulnerability and Hazard Reduction (2)
Environmental Challenges

Consumerism and its Impact on the Environment (4)
Management of Ecosystems (3)

Weather Hazards and Climate Change

Climate Change During the Quaternary Period (3)
Weather Patterns and Process (6)

Environmental Challenges

Consumerism and its Impact on the Environment (4)
Management of Ecosystems (1)

Coastal Hazards and Their Management

Managing Coastal Hazards (6)

Weather, Climate and Ecosystems

Human Activity and Ecosystem Processes (1)
Case Studies

Cumbrian Floods, 2009: Case Study (2)
The Jurassic Coast: Case Study (2)
L'Aquila Earthquake, 2009: Cast Study (2)
Nepal Earthquake, 2015: Case Study (2)
The Eruption of Eyjafjallajökull, 2010: Case Study (2)
The Eruption of Merapi, 2010: Case Study (2)
River Tees: Case Study (2)
The 'Big Dry': Case Study (3)

Landscapes and Physical Processes

Distinctive Landscapes of the UK (3)
Drainage Basins of the UK (8)
Landform Process and Change in the UK (16)

Coastal Hazards and Their Management

Managing Coastal Hazards (6)
Geography

Tectonic Landscapes and Hazards

Tectonic Processes and Landforms (4)
Vulnerability and Hazard Reduction (2)

Environmental Challenges

Consumerism and its Impact on the Environment (4)
Management of Ecosystems (3)

Weather, Climate and Ecosystems

Climate Change During the Quaternary Period (3)
Human Activity and the Ecosystem Processes (1)
Weather Patterns and Process (6)
Case Studies

The 'Big Dry': Case Study (3)

Changing Environments

Climate Change – Cause and Effect (5)
Shaping the Landscape – Coasts and Coastal Management (17)
Shaping the Landscape – Rivers and River Management (16)
Weather and Climate (5)

Environmental Challenges

Desertification (1)
Ecosystems Under Threat (1)
History

(No\textit{mber of chapters/pods in brackets})

\textbf{Britain, 1700-1900}

Agriculture, 1700-1900 (4)

Popular Movements in Britain from 1815 onwards (6)

The impact of enclosures between 1750 and 1830 (5)

The Industrial Revolution (4)

Transport, 1700-1900 (3)

Working Conditions and Improvements, 1700-1850 (5)

\textbf{Britain, 1902-1951}

The Edwardian Era and the First World War, 1902-1919 (4)

The Impact of the Second World War on British society, 1939–51 (8)

\textbf{Britain's Changing Role in the World since 1919}

Finding a Role: Britain and Europe since 1919 (7)

The Falklands and the First Gulf War (2)

The Suez Crisis (2)
**Crime and Punishment**

1450 to 1750 (10)

1750 to 1900 (8)

From 1900 onwards (8)

Protest through time (10)

The Ancient World to 1450 (7)

**Germany 1918 to 1991**

Education, Youth, Culture and Propaganda

(6) Establishing a Nazi dictatorship (8)

Germany After the Second World War (8)

Germany During the Second World War (9)

Life under the Nazi dictatorship (10)

The Rise of the Nazi Party (8)

The Weimar Republic (9)
History

India, 1900-1949

India under British Rule and Developing Opposition (4)
India, 1914-30 (4)
Towards Independence and Partition (4)

Medicine Through Time

Industrial Medicine 1700-1900 (10)
Medicine in the Ancient World c10,000 BC-c500 AD (9)
Medieval Medicine c500-1345 (7)
Modern Medicine 1900-present day (10)
Renaissance Medicine 1345-1700 (9)

Russia: 1910-1991

Causes, Events and Consequences of World War Two (7)
Russia Post-1945 (6)
Russia prior to World War One (8)
The Bolshevik Revolution (7)
The Fall of Imperial Russia (6)
The Rule of Stalin (6)
The American West 1840-1895

Cattlemen and Cowboys (6)
Farming on the Plains (5)
Law and Order (5)
Plains Indians (8)
Settlers on the Plains (8)
The Struggle for the Plains (9)

The Changing Roles and Status of Women from 1840 onwards

The campaigns for women’s suffrage, 1840–1918 (7)
The impact of the First World War (3)

The Cold War

1950-60: Containment (5)
1960-1970: Crisis and conflict (4)
1970-1980: Détente (4)
1980-1990: The Evil Empire: Collapse of the Soviet Union (8)
The Impact of Leisure and Entertainment from 1900 Onwards

Sport, Leisure and Tourism from 1900 to the Present Day (4)

The Role of Empire and Decolonisation

Decolonisation – from Empire to Commonwealth (2)
Trade and Empire (5)

The USA 1850-date

America in Depression (7)
American Sport, Culture and Society in the 20th Century (6)
Foreign policy: War and Isolation, 1914-1941 (4)
Law and Order in the 1920s (6)
The Causes and Consequences of the American Civil War (6)
The Race Issue (6)
The Recovery from Depression 1933-1941 (5)
The United States 1945 to 1980 (9)
The USA from 1918 to 1929 (5)
Vietnam

America’s war at home (4)
Escalation 1963-1968 (8)
Impact of the Vietnam War (3)
Vietnam 1941-1963 (6)
Vietnam 1968 to 1975 (4)

World War One

Military and Naval Tactics in World War One (8)
The End of World War One and its Aftermath (6)
The Home Front (5)
The Origins of World War One (6)
The Road to War: Europe, 1870–1914 (5)

World War Two

Events in Europe 1939 to 1945 (10)
Life in Britain During World War Two (5)
The War in the Far East: From 1941 to 1945 (8)
Conflict and Tension, 1918-1939
Peacemaking (4)
The League of Nations and International Peace (7)
The Origins and Outbreak of the Second World War (7)

Conflict and Tension Between East and West
The Origins of the Cold War (5)
The Development of the Cold War (8)
Transformation of the Cold War (5)

Germany, 1890 to 1945: Democracy and Dictatorship
Germany and the Growth of Democracy (12)
Germany and the Depression (7)
The Experiences of Germans Under The Nazis (12)

Norman England, c.1066-1100
The Normans: Conquest and Control (10)
The Norman Church and Monasticism (3)
Life Under The Normans (5)
The Historic Environment of Norman England (3)
Britain: Health and the People

A Revolution in Medicine (8)
Medicine Stands Still (7)
The Beginnings of Change (8)

America 1920-1974: Opportunity and Inequality

Bust: Americans’ Experiences of the Depression and New Deal (6)

COMING 1 DECEMBER 2017

Crime and Punishment, c.1250 to Present
Early Modern Britain, c.1500-c.1750 (7)

America, 1920-1973: Opportunity and Inequality
American People and the 'Boom' (12)

America, 1840-1895: Expansion and Consolidation
Expansion: Opportunities and Challenges (11)
Consolidation: Forging the Nation (7)
Conflict Across America (3)

Britain: Health and the People
Modern Medicine (9)
Edexcel

(Number of chapters/pods in brackets)

Crime & Punishment in Britain, c1000 to Present

C1000 - c1500: Crime & Punishment in Medieval England (5)

Anglo-Saxon and Norman England, c.1060-1088

Anglo-Saxon England and the Norman Conquest, 1060-66 (7)
Norman England, 1066-1088 (6)
William I in Power: Securing the Kingdom, 1066-87 (5)

Medicine in Britain, c1250 to Present Day

C1250-c1500: Medicine in Medieval England (4)
C1500-c1700: The Medical Renaissance in England (6)
C1700-c1900: Medicine in Eighteenth and Nineteenth Century Britain (8)

The British Sector of the Western Front, 1914-18: Injuries, Treatment and The Trenches

The British Sector of the Western Front, 1914-18: Injuries, Treatment and the Trenches (5)

Weimar and Nazi Germany, 1918 to 1939

The Weimar Republic, 1918 to 1929 (7)
Hitler’s Rise to Power, 1919-1933 (7)
Life in Nazi Germany, 1933 to 1939 (7)
Nazi Control and Dictatorship (11)
Superpower Relations and the Cold War, 1941 to 1991
The Origins of the Cold War, 1941-1958 (9)
Cold War Crises, 1958 to 1970 (3)
The End of the Cold War, 1970-1991 (7)

COMING 1 DECEMBER 2017
Crime and Punishment in Britain, c.1000 to Present
c.1500-c.1700: Crime and Punishment in Early Modern England (8)
c.1700-c.1900: Crime and Punishment in 18th and 19th Century Britain (8)
c.1900 - Present: Crime and Punishment in Modern Britain (5)

The American West, c.1835-c.1895
The Early Settlement of the West, c.1835-c.1862 (10)
Development of the Plains, c.1862-c.1876 (9)
Conflicts and Conquest, c.1876-c.1895 (7)

Medicine in Britain, c.1250 to Present
c.1900 - Present: Medicine in Modern Britain (11)
OCR A

(Number of chapters/pods in brackets)

International Relations: The Changing International Order, 1918-2001
Conflict and Co-Operation, 1918-1939 (19)
The Cold War, 1945-1989 (10)
From the End of the Cold War to 9/11 (3)

Germany, 1925 to 1955
The Rise and Consolidation of the Nazi Regime, 1925-1934 (14)
Nazi Germany and Its People, 1933 to 1939 (8)
War and Its Legacy, 1939-1955 (8)

The USA, 1919-1948
The 1930s and the New Deal (6)

COMING 1 DECEMBER 2017
The USA, 1919-1948
The 'Roaring Twenties' (11)
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Medieval Britain, c.1250-c.1500 (5)

**The Norman Conquest**
England on the Eve of the Conquest (2)
Invasion and Victory (3)
Resistance and Response (2)
Conquest and Control (6)
Castles (3)

**The People’s Health, c.1250 to Present Day**
Medieval Britain, c.1250 – c.1500 (3)
Early Modern Britain, c.1500 – c.1750 (4)
Industrial Britain, c.1750 - c.1900 (3)

**Living Under Nazi Rule, 1933 to 1945**
Changing Lives, 1933 to 1939 (6)
Control and Opposition, 1933 to 1939 (3)
Dictatorship (9)
Germany in War (3)
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**COMING 1 DECEMBER 2017**
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Early Modern Britain, c.1500-c.1750 (7)
Industrial Britain, c.1750 - c.1900 (9)
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Life During The Second World War (4)
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West and East Germany Between 1949 and 1991 (1)
Co-Operation and Reconciliation (1)

Changes in Crime & Punishment in Britain, c500 - Present

Causes of Crime (1)
Enforcing Law & Order (4)
Nature of Crimes (1)

Changes in Health and Medicine, c.500 to Present Day

Causes of Illness and Disease (4)
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Attempts to Treat and Cure Illness and Disease (4)
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Developments in Patient Care (3)
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Cambridge IGCSE

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The Nazi Regime (12)
Was The Weimar Republic Doomed From The Start? (7)

The 20th Century: International Relations Since 1919

Were the Peace Treaties of 1919 to 1923 Fair? (5)
To What Extent was the League of Nations a Success? (6)
Why was Hitler Able to Dominate Germany by 1934? (10)
Why Had International Peace Collapsed by 1939? (7)
Who was to Blame for the Cold War? (7)
How Secure was the USSR’s Control Over Eastern Europe, 1948 – c.1989? (4)
How Effectively did the USA Contain the Spread of Communism? (3)

The USA, 1919-1941

What Were the Causes and Consequences of the Wall Street Crash? (3) How Successful was the New Deal? (3)

COMING 1 DECEMBER 2017
The USA, 1919-1941
How Far Did the US Economy Boom in the 1920s? (3)
How Far Did US Society Change in the 1920s? (9)
What Were the Causes and Consequences of the Wall Street Crash? (1)
Germany In Transition, 1919 to 1939

Impact of the First World War (5)
Recovery of Weimar (2)
Consolidation of Power (7)
Nazi Economic, Social and Racial Policy (6)
Terror and Persuasion (2)
Hitler's Foreign Policy (2)

Changes in Health and Medicine, c1340 – present day

Causes of Illness & Disease (2)
Developments in Public Health and Welfare (2)
Advances in Medical Knowledge (5)
Attempts to Treat and Cure Illness and Disease (4)
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COMING 1 DECEMBER 2017

Changes in Crime and Punishment, c.1500 - Present Day
Causes of Crime (2)
Enforcing Law and Order (1)
Nature of Crimes (1)
Methods of Combating Crime (3)

The USA: A Nation of Contrasts, 1910-1929
Crime and Corruption (3)
Role of Women (1)
The End of Prosperity (2)
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A World Divided:  Superpower Relations, 1943 to 1972

Reasons for the Cold War (5)
Early Developments in the Cold War, 1945-49 (4)
The Cold War in the 1950s (4)
The Thaw and Moves Towards Détente, 1963 to 1972 (1)

Germany: Development of a Dictatorship, 1918 to 1945

The Establishment of the Weimar Republic and Its Early Problems (5)
The Recovery of Germany, 1924-1929 (1)
The Rise of Hitler and the Nazis to January 1933 (7)
Nazi Germany, 1933 to 1939 (13)
Three Crises: Berlin, Cuba and Czechoslovakia (4)
Germany and the Occupied Territories During the Second World War (4)

The USA, 1918-1941

The USA in Depression, 1929-1933 (3)
Roosevelt and the New Deal, 1933-1941 (2)
The Opposition to the New Deal (1)

COMING 1 DECEMBER 2017

The USA, 1918-1941

Increased Social Tensions in the 1920s (8)
The USA in Depression, 1929-1933 (1)
CCEA for examination in 2019

(Number of chapters/pods in brackets)

Life in Nazi Germany, 1933-1945

Hitler Takes Political Control, 1933-1934 (7)
Control and Opposition (3)
Life for Workers in Nazi Germany (1)
Life for Women and the Family in Nazi Germany (1)
Life for Young People in Nazi Germany (2)
Life for the Jewish Community and Minorities in Nazi Germany (2)
Germany At War (3)

Life in the United States of America, 1920-1933

The Great Depression, 1929-1933 (3)

COMING 1 DECEMBER 2017
Life in the United States of America, 1920-1933
Economic Problems in the 1920s (2)
Prohibition (3)
Social Change and Popular Entertainment (2)
Life For Minority Groups (5)
The Wall Street Crash, 1929 (1)
This subject area does not currently meet our high standards for exam board relevancy which is why you are not able to view exam specific pages. Feedback from our subscribers tells us that the Pods for this subject are still very useful for many teachers and students; however, we would advise teacher discretion in pointing students to relevant content.

Data

Hardware (9)

Manipulating Data

Data Handling (5)
Processing and Presenting (5)

Modern Living

A Digital World (3)
ICT and Society (6)
The Internet (4)
Safety and Security

Safety and Security: Safety and Security (8)

Software and Systems

Software and Systems: Software and Systems (6)
Computer Science for examination in 2018

(Number of chapters/pods in brackets)

Databases
Concept and DBMS (1)
Relational Databases (4)

Hardware
Binary logic (5)
Programming Levels (1)
Memory (1)
Secondary storage (3)
The Central Processing Unit (CPU) (5)

Networks
Data Compression (2)
LANs & WANs (17)
The Internet (4)

Programming
Algorithms (9)
Data in Algorithms (9)
Software Development (4)
Programming  [Continued]
Standard Algorithms (5)
Testing (7)

Representation of data
Character (1)
Encryption (1)
Images (2)
Instructions (1)
Numbers (6)
Sound (1)

Software
Custom & Off-the-shelf software (1)
Functions of an Operating System (2)
System Maintenance (2)

Ethical, Legal, Cultural & Environmental Concerns
Ethical & Legal Issues (2)
This subject area does not currently meet our high standards for exam board relevancy which is why you are not able to view exam specific pages. Feedback from our subscribers tells us that the Pods for this subject are still very useful for many teachers and students; however, we would advise teacher discretion in pointing students to relevant content.

Belief and Morality

Belief and Morality: Belief and morality (9)

Current Religious Issues

Issues in Modern Society (9)

Matters of Life and Death (5)

Nature and expression (5)

The Use and Abuse of Animals (10)

Buddhism

Basic Buddhist Beliefs and Values (8)

Buddhist Attitudes Towards Life, Suffering and Death (3)

Buddhist Festivals, Celebrations and Rites of Passage (5)

Buddhist Worship and Holy Books (4)

Living the Buddhist Life and Different Schools in Buddhism (5)
Hinduism

Gods and Goddesses (5)
Hindu Festivals (3)
Justice and Equality (4)
Matters of Life and Death (4)
Personal Life (4)
Rites of Passage (5)
Scripture and Belief (4)
Worship (4)

Islam

Basic Islamic Beliefs and Values (6)
Different Schools of Islam (3)
Islamic Attitudes Towards Justice, Suffering,
Life and Death (4)
Islamic Festivals, Celebrations and Rites of Passage (5)
Islamic Worship and Holy Books (5)
Living the Islamic Life (6)
Religion and Citizenship

Identity (3)

Religious View on Work and Leisure (5)

Judaism

Beliefs and Values (6)

Holy Books (3)

Jewish Attitudes (7)

Jewish Festivals (6)

Rites of Passage (5)

Worship (6)

Sikhism

Basic Sikh Beliefs and Values (7)

Living the Sikh Life and Matters of Life,

Suffering and Death (5)

Sikh Festivals, Celebration and Rites of Passage (6)

Sikh Worship and Holy Books (4)
Christianity

Basic Christian Beliefs and Values (9)

Christian Attitudes towards Life, Suffering and Death (8)

Christian Beliefs about Marriage and the Family (3)

Christian Festivals (5)

Christian Worship (8)

Different Denominations of Christianity (5)

Rites of Passage (6)

The Bible (5)

The life of Jesus and the Gospels (6)

Religious Expression

Censorship and Freedom of Speech (2)

How do Religions use the Media? (3)

Private and Public Worship (2)

Relationships between Religion and Media (10)

Religion and Architecture (4)

Religion and Art (4)
Entirely new French content - over 27 chapters - will be published on 1 DECEMBER 2017.

**Everyday Activities**

Food and Groceries (4)

Health, Fitness and Leisure (4)

**Home and Abroad**

Holidays and Travel (4)

The World Around Us (4)

**Home and Environment**

Home and Local Area (5)

**Personal and Social Life**

Self and Family (5)

Life Skills and Naming Things (5)

**School, College and Future Plans**

School (4)

Work and Social Life (5)
Spanish

Personal, Social, Cultural Life

Me, Friends, Family, Relationships (5)

Daily Life (7)

Health and Illness (2)

Customs and Festivals (2)

Your Areas, Holidays, Travel

Where You Live, Your Region & Country (5)

Tourism and Travel (4)

School

What My School Is Like (4)

School Activities and My Achievements (1)

Future Plans, Study and Work

Languages Beyond The Classroom (1)

After School (3)
Spanish

**National and International**

International Sports and Music Events (1)

Environmental Issues (2)

Poverty and Homelessness (1)

**Language Skills**

Essential Spanish (8)

**Grammar**

KS3 Revision (3)

Grammar Series (16)
Home and Environment

Home and Local Area (6)

School, College and Future Plans

School (4)
Work and Social Life (5)

Personal and Social Life

Self and Family (5)
Life Skills and Naming Things (5)

Everyday Activities

Food and Groceries (4)
Health, Fitness and Leisure (5)

Home and Abroad

The World Around Us (4)
Holidays and Travel (5)
Language Skills
Essential Welsh (5)

Personal Information
Myself (4)
Further Personal Information (6)

Interests
Interests (5)

Wales and Welsh Life
Wales and Welsh Life (3)

My Life
My Life (5)

Healthy Living
Health, Fitness and Leisure (2)
Alcohol, Drugs and Smoking (3)

Our World
Our World (3)

Grammar
Grammar (10)
Music Theory Grade One

Grade One Part One (5)
Grade One Part Two (5)
Grade One Testbites (4)

Music Theory Grade Two

Grade Two Part One (5)
Grade Two Part Two (4)
Grade Two Testbites (4)

Music Theory Grade Three

Grade Three Part One (6)
Grade Three Part Two (4)
Grade Three Testbites (4)
Music Theory Grade Four

Grade Four Part One (6)
Grade Four Part Two (7)
Grade Four Testbites (4)

Music Theory Grade Five

Grade Five Part One (6)
Grade Five Part Two (6)
Grade Five Testbites (4)
Resistant Materials

Materials (6)
Materials and Components (7)
Designing Products (9)
Design Considerations (5)
Industrial Processes (5)
Components and Finishing (3)

Graphic Products

Materials and Components (4)
Designing Products (7)
Graphic Products: Design Considerations (7)
Making Products (3)
Industrial Practices (4)

Product Design

Compulsory Materials (3)
Product Design: Optional Materials Part 2 (6)
Designing Products (7)
Product Design [Continued]

Design Influence (5)
Making Products (7)
Industrial and Commercial Practice (5)
Optional Materials Part 1 (5)

Food Preparation & Nutrition [supplementary resources]

Designing Food Products (5)
Design and Market Issues (2)
Food Processes (6)
Properties of Food Products (10)

Textiles

Design Considerations (7)
Designing Products (8)
Making Products (6)
Materials and Components (7)
This content is not mapped to any exam board, but teachers may find some topics useful to draw upon.

**PE, Sport and Competition**

Concepts & Processes (3)
School (3)
Sport (3)
Roles (5)

**Balanced, Active, Healthy Lifestyles**

Factors Affecting Health (5)
Making Informed Choices (3)

**Fitness, Training and Exercise**

Components of Fitness (3)
Training Principles (5)
Training Methods (3)
Fitness, Training and Exercise [Continued]

Exercise (2)
Methods of Exercise (3)
Short-term Effects (3)
Long-term Effects (3)
Demands of Performance (4)

Developing Skills and Techniques

Learning & Developing Skills (7)
Evaluating Skills (4)

Body Systems

The Skeletal System (5)
Muscular System (4)
Respiratory & Circulatory Systems (3)

Opportunities, Participation and Pathways

Participation (8)
Opportunities and Pathways (3)
PE for examination in 2018
(Number of chapters/pods in brackets)

COMING 1 DECEMBER 2017

AQA

Applied Anatomy and Physiology

Anaerobic and Aerobic Exercise (3)
The Short-Term Effects of Exercise (2)
The Structure and Function of the Musculoskeletal System (5)
The Structure and Functions of the Cardio-Respiratory System (6)

Physical Training

Effective Use of Warm Up and Cool Down (1)
How is Fitness Measured and Improved? (7)
Principles of Training (1)
The Relationship Between Health and Fitness (and the role that exercise plays in both) (1)
Training Considerations (1)
Training Seasons (1)
Types of Training (8)
AQA

(Number of chapters/pods in brackets)

Growing as a Business
Marketing (1)

Setting up a Business
Starting a business (2)
Marketing (1)
Finance (2)
People in Business (2)
Operations Management (2)

Starting up a Business
Starting a business (4)
Marketing (2)
People in businesses (1)
Operations management (2)
Growing as a Business

The business organisation (4)
Marketing (3)
Finance (3)
People in businesses (2)
Operations management (4)
Edexcel  
(Number of chapters/pods in brackets)

**Building a business**

Effective Financial Management (4)
Marketing (5)
Meeting Customer Needs (6)
The Wider World Affecting Business (4)
Effective People Management (4)

**Introduction to small business**

Spotting a business opportunity (6)
Showing enterprise (6)
Putting a business idea into practice (6)
Making the start-up effective (5)
Understanding the economic context (5)
OCR

(Number of chapters/pods in brackets)

Marketing & Enterprise

Marketing (7)
Enterprise (7)

Business & People

The Structure of Business Activity (6)
The Workforce in Business (9)

Production, Finance & the External Business Environment

Managing Resources to Produce Goods and Services (3)
Financial Information & Decision Making (4)
External Influences on Business Activity (8)
GCSE Revision: Revision and Study Skills (4)

Biology: Revision and Exam Tips (4)

Chemistry: Revision and Exam Tips (4)

English: Revision and Exam Tips (2)

Geography: Revision and Exam Tips (2)

History: Revision and Exam Tips (2)

ICT/Computer Science: Revision and Exam Tips (3)

Maths: Revision and Exam Tips (3)
Physics: Revision and Exam Tips (4)

Religious Studies: Revision and Exam Tips [2]
## AT A GLANCE

<table>
<thead>
<tr>
<th>Subject</th>
<th>New specs first examined 2017 or 2018</th>
<th>New specs being first examined 2019</th>
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</thead>
<tbody>
<tr>
<td>Maths</td>
<td>100% coverage for all specs including the current and new Edexcel International.</td>
<td>100% coverage of new CCEA spec.</td>
</tr>
<tr>
<td>English Language</td>
<td>Brand new content for new specs, including Edexcel International.</td>
<td>New content for new CCEA spec.</td>
</tr>
<tr>
<td>Biology</td>
<td>100% subject knowledge covered for all GCSE and IGCSE boards.</td>
<td>Mapping underway for new CCEA and Edexcel International specs, anticipated completion by Early 2018.</td>
</tr>
<tr>
<td>Chemistry</td>
<td>100% coverage for IGCSE boards and CCEA. 95+% of subject knowledge covered for all English and Welsh boards. Commissioning planned for remaining subject knowledge.</td>
<td>Mapping underway for new CCEA and Edexcel International specs, anticipated completion by Early 2018.</td>
</tr>
<tr>
<td>Physics</td>
<td>100% coverage for IGCSE boards and CCEA. 95+% of subject knowledge covered for all English and Welsh boards. Commissioning planned for remaining subject knowledge.</td>
<td>Mapping underway for new CCEA and Edexcel International specs, anticipated completion by Early 2018.</td>
</tr>
<tr>
<td>Combined Science</td>
<td>100% coverage for current Edexcel International and CCEA specs. 95+% of subject knowledge covered for all English and Welsh boards. Commissioning planned for remaining subject knowledge.</td>
<td>Mapping underway for new CCEA and Edexcel International specs, anticipated completion by Early 2018.</td>
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<td>(Double Award for some boards)</td>
<td><strong>Combined and Co-Ordinated Science IGCSE</strong> Our IGCSE coverage remains at 100%.</td>
<td>Our IGCSE coverage remains at 100%.</td>
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<tr>
<td>ICT</td>
<td>GCSE no longer examined.</td>
<td>Publishing for Technical Awards under review.</td>
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<tr>
<td>Subject</td>
<td>New specs first examined 2017 or 2018</td>
<td>New specs being first examined 2019</td>
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<tr>
<td>Geography</td>
<td>95% of Physical Geography content covered. Most popular Human Geography topics prioritised for publishing Autumn 2017/Spring 2018. See our detailed list of current and upcoming content us for updates on specific topics</td>
<td>Mapping planned for new CCEA and Edexcel International specs. Most popular Human Geography topics prioritised for publishing Autumn 2017/Spring 2018. See our detailed list of current and upcoming content us for updates on specific topics</td>
</tr>
<tr>
<td>History</td>
<td>The most popular topics prioritised for publishing. Pods for the Inter War Years, Nazi Germany, The Cold War, History of Medicine, and Anglo-Saxon and Norman History are now live. Further topics to follow. See our detailed list of current and upcoming or contact us for updates on specific topics. Supplementary resources available for most other areas.</td>
<td>The most popular topics prioritised and mapped to the new WJEC, CCEA and Edexcel International specs. See our detailed list of current and upcoming content or contact us for updates on specific topics. Supplementary resources available for most other areas.</td>
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<tr>
<td>Religious Studies</td>
<td>New Pods planned. On advice of subject experts, we’re giving writers an opportunity to teach new specs before publishing. We welcome feedback</td>
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<tr>
<td>Welsh</td>
<td>100% coverage.</td>
<td>Coverage remains at 100%.</td>
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<tr>
<td>French</td>
<td>New content in production and due to go live from December 2017.</td>
<td>New content in production and due to go live from December 2017.</td>
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<td>German</td>
<td>Existing content still relevant.</td>
<td>Existing content still relevant.</td>
</tr>
<tr>
<td>PE</td>
<td>New AQA content from November 2017, supplementary resources available for other boards, new Edexcel content planned.</td>
<td>Publishing under review. Supplementary resources available</td>
</tr>
<tr>
<td>Business Studies</td>
<td>Edexcel, AQA and OCR available plus supplementary resources for other exam boards.</td>
<td>Publishing under review. Supplementary resources available</td>
</tr>
<tr>
<td>D&amp;T</td>
<td>New GCSE not examined until 2019.</td>
<td>Publishing under review. Supplementary resources available</td>
</tr>
<tr>
<td>Food Prep &amp; Nutrition</td>
<td>Publishing being considered in place of Food Technology following its discontinuation after 2017 exams. Supplementary resources available.</td>
<td>Publishing under review. Supplementary resources available</td>
</tr>
</tbody>
</table>