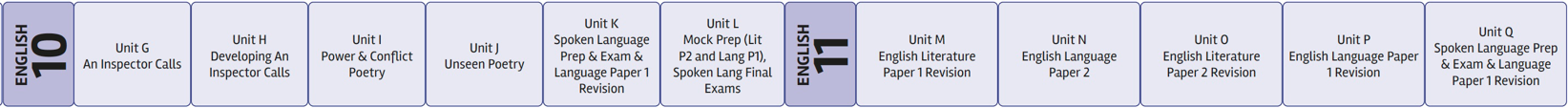
Year 11 Assessment Topics

In this document, you will find the mapping of topics that would have been delivered in Year 10&11 that have been impacted by the pandemic. For each subject there will a summary of which aspects will be assessed in the May window.

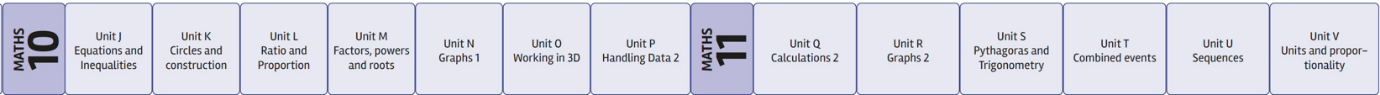
# English



The topics to be assessed are based on individual classes. Please refer to the grid below for details:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Topic Title** | **11HA** | **11BX** | **11BY** | **11C** | **11D** |
| A Christmas Carol | N | Y | Y | Y | Y |
| Macbeth | Y | Y | Y | Y | Y |
| An Inspector Calls | Y | Y | Y | Y | Y |
| Power & Conflict poetry | Y | N | N | N | N |
| English Language – Spoken Language | Y | Y | Y | Y | Y |

# Maths



* 11Ma1 - Have covered all key aspects of all units.
* 11Ma2 - have covered all content up to the end of unit Q, all content that high attaining students are expected to cover from units R, S, T, U and V.
* 11Ma3 - have covered all content up to the end of unit Q, key elements from the units R, S, T, U and V.
* 11Ma4 - have covered all content up to the end of unit Q, key elements from the units R, S, T, U and V.
* 11Ma5 - have covered all content up to the end of unit Q, some elements from the units R, S, T, U and V.
* 11Ma6 - Pupils have been taught some key elements from a variety of units.

The main focus will be assessing how you apply your mathematical skills and knowledge.

To reduce stress, we will provide formula sheets and practice GCSE style questions in class in preparation for assessments

We will give you lists of key topics to revise leading up to the assessment window.

# Science

Graphical user interface, diagram

Description automatically generated

### 11Sc1 – Separate Science

|  |  |  |
| --- | --- | --- |
| **HIGHER** | | |
| **Biology:** | **Chemistry:** | **Physics:** |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry.  **C6** Rate & Extent of Chemical Change  **C4** Chemical Changes (Only - Acids and Bases, Titrations, Reactions of acids, Electrolysis).  **C5** Energy Changes (Only Exothermic and endothermic reactions, Bond Energies)  **C7** Organic Chemistry (Only - Hydrocarbons, Alkenes, Reactions of alkenes, Addition Polymers, Condensation Polymers) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| **FOUNDATION** | | |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry  **C6** Rate & Extent of Chemical Change  **C4** Chemical Changes (Only - Acids and Bases, Titrations, Reactions of acids, Electrolysis).  **C5** Energy Changes (Only Exothermic and endothermic reactions)  **C7** Organic Chemistry (Only - Hydrocarbons, Alkenes, Reactions of alkenes, Addition Polymers) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| *(Plus the first 11 pages of the revision guide on working scientifically)* | | |

### 11Sc2 – Separate Science

|  |  |  |
| --- | --- | --- |
| **HIGHER** | | |
| **Biology:** | **Chemistry:** | **Physics:** |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics  **B6** Inheritance, Variation and Evolution | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry.  **C6** Rate & Extent of Chemical Change  **C4** Chemical Changes (Only - Acids and Bases, Titrations, Reactions of acids, Electrolysis).  **C5** Energy Changes (Only - Exothermic and endothermic reactions) **C8** Chemical Analysis (Only - Test for Cations - required Practical) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only)  **P4** Atomic Structure |
| **FOUNDATION** | | |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics  **B6** Inheritance, Variation and Evolution | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry  **C6** Rate & Extent of Chemical Change  **C4** Chemical Changes  **C5** Energy Changes (Only Exothermic and endothermic reactions)  **C8** Chemical Analysis (Only - Test for Cations - required Practical) | **P1** Energy  **P2** Electricity  **P3** Particles **P4** Atomic Structure |
| *(Plus the first 11 pages of the revision guide on working scientifically)* | | |

### 11Sc3 – Combined Science

|  |  |  |
| --- | --- | --- |
| **HIGHER** | | |
| **Biology:** | **Chemistry:** | **Physics:** |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry.  **C6** Rate & Extent of Chemical Change  **C7** Organic Chemistry  **C4** Chemical Changes (Only - Acids and Bases, Titrations, Reactions of acids, Electrolysis).  **C5** Energy Changes (Only - Exothermic and endothermic reactions) **C8** Chemical Analysis (Only - Test for Cations - required Practical) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| **FOUNDATION** | | |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry  **C6** Rate & Extent of Chemical Change  **C7** Organic Chemistry  **C4** Chemical Changes (Only - Acids and Bases, Strong Acids and Weak Acids, Reactions of Acids, The Reactivity Series, Separating Metals from Metal Oxides, Redox Reactions).  **C8** Chemical Analysis (Only -Purity and Formulations, Paper Chromatography, Tests for Gases) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| *(Plus the first 11 pages of the revision guide on working scientifically)* | | |

### 11Sc4 – Combined Science

|  |  |  |
| --- | --- | --- |
| **HIGHER** | | |
| **Biology:** | **Chemistry:** | **Physics:** |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics  **B7** Ecology (including quadrat required practical) | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry.  **C6** Rate & Extent of Chemical Change  **C5** Energy Changes (Only - Exothermic and endothermic reactions) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| **FOUNDATION** | | |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics  **B7** Ecology (including quadrat required practical) | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry.  **C6** Rate & Extent of Chemical Change  **C5** Energy Changes (Only - Exothermic and endothermic reactions) | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| *(Plus the first 11 pages of the revision guide on working scientifically)* | | |

### 11Sc5 – Combined Science

|  |  |  |
| --- | --- | --- |
| **FOUNDATION** | | |
| **B1** Cell Biology  **B2** Organisation  **B3** Infection and Response.  **B4** Bioenergetics  **B7** Ecology (including quadrat required practical) | **C1** Atomic Structure and the Periodic Table.  **C2** Bonding Structure and the properties of matter.  **C3** Quantitative Chemistry.  **C6** Rate & Extent of Chemical Change  **C4** Reactions of acids, the reactivity series, Acids and Bases. | **P1** Energy  **P2** Electricity  **P3** Particles **P5** Forces  **P6** Waves  **P7**(Select parts only) |
| *(Plus the first 11 pages of the revision guide on working scientifically)* | | |

# Computer Science



Unit A – Algorithms (Pseudocode sheet will be provided)

Unit G – Data Representation

Unit J – Cyber Security

Unit K – Digital Society

# Geography



Unit B – Physical Landscapes in the UK

# History

Unit G – Elizabeth’s Court and Parliament

Unit I – Life in Elizabethan Times

Unit J – Peace making

Unit K – The League of Nations and international peace

Unit L – The origins and outbreak of the Second World War

# French



Module 2 - Le temps de Loisir = Free time

Module 5 - le grand large - Holidays

Module 6 - Au college - School

# Spanish



Module 1 - Desconéctate - Holidays

Module 2 - Mi vida en el insti - School

Module 5 - Cuidades – Town

# Dance



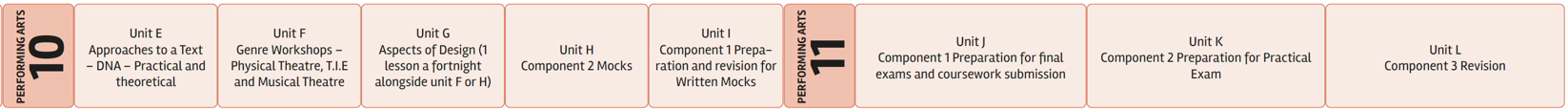
Unit M – Duet / Trio’s

Unit P – Set Phrase & Duet / Trio’s Filming

Unit F – Section B

Unit Q - Choreography

# Drama



Unit E – Approaches to a text

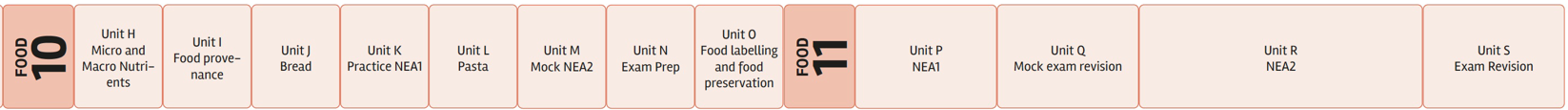
Unit F – Genre workshop

Unit I – Component 1

Unit J – Component 2

Unit L – Component 3

# Food Technology



Unit H – Micro and Macro nutrients

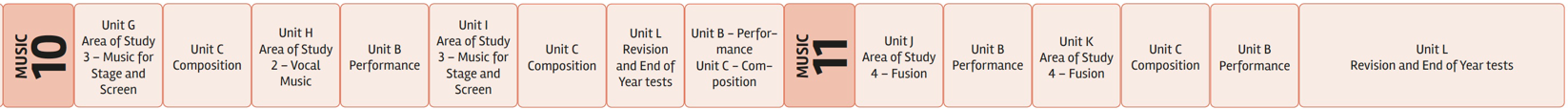
Unit I – Food provenance

Unit J - Bread

Unit O – Food labelling and preservation

Unit R - NEA

# Music



Unit B - Performance

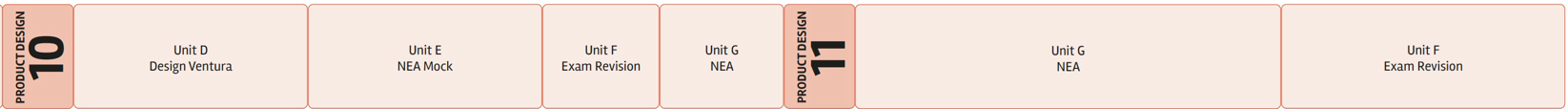
Unit C - Composition

Unit I – Music for Stage and Screen

Unit J - Fusion

Unit K - Fusion

# Product Design



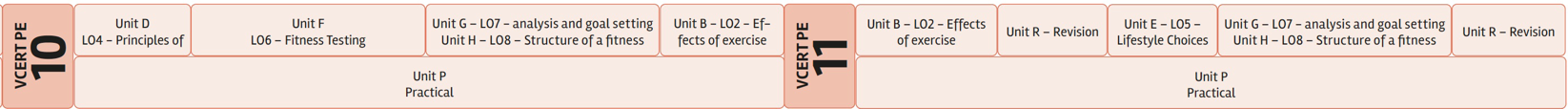
(to follow)

# GCSE PE



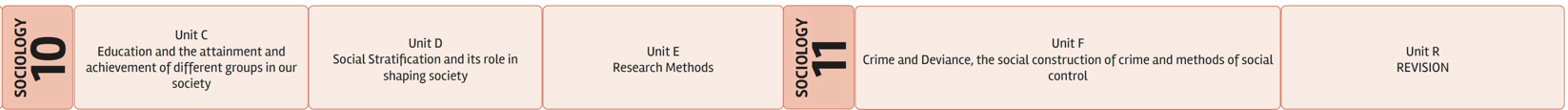
(to follow)

# VCert PE



(to follow)

# Sociology



Unit C - Education

Unit F - Crime

# RE



Topic 1 – Creation

Topic 2 – Eschatology