| **School Week** | **Week beginning** | **English Lang** | **Geography** | **History** | **Science Foundation** | **Science Higher** | **Maths Higher** | **Maths Foundation** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **6** | **9th October** | **P1 Question5: Story Openings**  ENG-150-005  **Structure** ENG-68-001  **Language** ENG-67-005  **Evaluating the Methods of the Writer** ENG-168-009  **Story Endings** ENG-150-006 | **Distribution of UK physical landscapes** (GEO-16-002)  **Distinctive Landscapes** – the effect of tourism on the Lake District (GEO-81-001)  **Distinctive Landscapes** – Landscape Management in the Lake District (GEO-81-002) | **Germany**  Chapter 1- Impact of WW1 HIST-15-002 HIST-15-003 HIST-15-004 HIST-15-005 HIST-15-006  **Elizabeth**  Chapter 1- Government HIST-60-004 HIST-60-005  **Medicine**  *Chapter 1 -Causes of disease* | **Infection and Response**  BIOL-2250 BIOL-2045  BIOL-2068 BIOL-2072 BIOL-2016 BIOL-2017 BIOL-2071 *Foundation Revision Guide p42-49 with revision questions p56* | **Infection and Response**  BIOL-2250 BIOL-2045  BIOL-2068 BIOL-2072 BIOL-2016 BIOL-2017 BIOL-2071 *Higher Revision Guide p43-49 with revision questions p57* | **Number 1**  **Percentages**  **Finding Percentages**  MATHS-11-001  **Percentage Change and Reverse Percentage Change**  MATHS-11-003  MATHS-11-004  **Growth & Decay**  MATHS-11-008 | **Angles**  **Angle Rules**  MATHS-31-001  **Angles in Parallel Lines**  MATHS-31-002  **Angles in a Polygon**  MATHS-31-003 |
| **7** | **16th October** | **Paper 1: Identifying and Interpreting Explicit and**  **Implicit Information and Ideas** ENG-153-002  **Inference Skills** ENG-153-003  **Literary Devices and the Effects Used By Writers** ENG-153-006 | **The hydrological cycle** (GEO-25-002)  **The physical and human causes of flooding** (GEO-25-003/004) | **Germany**  Chapter 2- The recovery of Weimar HIST-15-007 HIST-15-008  **Elizabeth**  Chapter 2- Rich and poor HIST-62-001 HIST-62-003  **Medicine**  *Chapter 2- Prevention* | **Energy**  PHYS-29-005  PHYS-29-003  PHYS-2083  PHYS-29-004  PHYS-29-001  PHYS-29-002  PHYS-2091  *Foundation Revision Guide pg 167-179 with revision questions Pg 192* | **Energy**  PHYS-29-005  PHYS-29-003  PHYS-2083  PHYS-29-004  PHYS-29-001  PHYS-29-002  PHYS-2091  *Higher Revision Guide p167-177 with revision questions p178* | **Number 2**  **Powers and Roots**.  **Prime Factorisation**  MATHS-08-003  **Highest Common Factors and Lowest Common Multiples**  MATHS-08-004  **Squares and Square Roots and Higher Powers and Roots**  MATHS-10-001  **Fractional Indices**  MATHS-10-005 | **Percentages**  **Finding Percentages**  MATHS-11-001  **Converting to Percentages and Comparing Using Percentage**  MATHS-29-001  MATHS-11-002  **Percentage Change and Reverse Percentage Change**  MATHS-11-003  MATHS-11-004  **Simple Interest and Growth & Decay**  MATHS-11-005  MATHS-11-008 |
| **8** | **23rd October** | **Paper 1 Synthesising Evidence** ENG-153-004  **Evaluating Texts** ENG-153-005  **Writing About Structure** ENG-153-014 | **Hydrographs** (GEO-25-006)  **Dams and reservoirs** (GEO-26-001)  **Straightening** (GEO-26-002) | **Germany**  Chapter 3- Nazi rise to power HIST-16-001 HIST-16-005  **Elizabeth**  Chapter 3- Entertainment HIST-62-005 HIST-62-004  **Medicine**  *Chapter 3- Cures* | **Atomic Structure Chemistry**  CHEM-2010, CHEM-2151,  CHEM-2017,  CHEM-2013,  CHEM-2089,  CHEM-2012,  CHEM-2070, CHEM-2009,  CHEM-2011,  CHEM-2007  *Foundation Revision Guide p 96-111 with revision questions p112* | **Atomic Structure Chemistry**  CHEM-2010, CHEM-2151,  CHEM-2017,  CHEM-2013,  CHEM-2089,  CHEM-2012,  CHEM-2070, CHEM-2009,  CHEM-2011,  CHEM-2007  *Higher Revision Guide p 96-110 with revision questions p111* | **Probability**  **Measuring Probability**  MATHS-26-001  **Calculating Probability**  MATHS-26-002  **Tree Diagrams**  MATHS-27-002  **Conditional Probability**  MATHS-27-003  **Venn Diagrams**  MATHS-14-001 | **Factors**  **Factors & Multiples**  MATHS-08-001  **Primes**  MATHS-08-002  **Prime Factorisation**  MATHS-08-003  **Highest Common Factor and Lowest Common Multiple**  MATHS-08-004 |
| **October Holiday** | **30th October** | **Narrative Writing: The Basics** ENG-152-003  **Descriptive Writing: The Basics** ENG-152-001  **Descriptive Writing: More Advanced Techniques** ENG-152-002  **Narrative Writing: More Advanced Techniques** ENG-152-004 | **Flood plain zoning** (GEO-27-002)  **Planting trees** (GEO-27-003) | **Germany**  Chapter 4-Consolidation of power HIST-16-006 HIST-16-007 HIST-17-004 HIST-17-002 HIST-17-003 HIST-17-005 HIST-17-006  **Elizabeth**  Chapter 4- The Middle Way HIST-60-002  **Medicine**  *Chapter 4- medical knowledge* | **Cell Biology**  **Cell structure**  BIOL-2191, BIOL-2113, BIOL-2192    **Cell Division**  BIOL-2194, BIOL-2212, BIOL-2015, BIOL-2003, BIOL-2004    **Transport in cells**  BIOL-2105, BIOL-2172, BIOL-2092  BIOL-2109  *Foundation Revision Guide p11-22 with revision questions p23* | **Cell Biology**  **Cell structure**  BIOL-2191, BIOL-2113, BIOL-2192    **Cell Division**  BIOL-2194, BIOL-2212, BIOL-2015, BIOL-2003, BIOL-2004    **Transport in cells**  BIOL-2105, BIOL-2172, BIOL-2092, BIOL-2109  *Higher Revision Guide p11-22 with revision questions p23* | **Algebra 1**  **Sequences**  **Linear Sequences**  MATHS-23-004  **Quadratic Sequences**  MATHS-23-007  **Inequalities**  **Linear Inequalities**  MATHS-04-010  **Inequalities**  MATHS-04-011  **Rearranging Formulae**  MATHS-05-003  MATHS-05-004 | **Probability**  **Measuring probability**  MATHS-26-001  **Calculating Probability**  MATHS-26-002  **Relative Frequency**  MATHS-26-003  **Equaly likely Outcomes**  MATHS-26-003  **Venn Diagram**  MATHS-14-001 |
| **10** | **6th November** | **Paper 1 AQA Paper 1**  **AQA Paper 1, Question 1: Tips for Success**  LANG-09-001  **AQA Paper 1, Question 1: Example**  **Responses** LANG-09-002  **AQA Paper 1, Question 2: Tips for Success** LANG-09-003  **AQA Paper 1, Question 2: Example**  **Responses** LANG-09-004 **AQA Paper 1, Question 3: Tips for Success** LANG-09-005  **AQA Paper 1, Question 3: Example**  **Responses** LANG-09-006 | **Factors that increase vulnerability to coastal erosion** (GEO-89-001)  **The impacts of climate change on coasts** (GEO-95-001/005/007) | **Germany**  Chapter 5- Nazi policies  HIST-18-001 HIST-18-013  HIST-18-002  HIST-18-011  HIST-18-012  **Elizabeth**  Chapter 5- Spanish Armada HIST-61-001 HIST-61-002 HIST-61-003  **Medicine**  *Chapter 5- Patient care* | **Electricity**  PHYS-2030, PHYS-2023, PHYS-2027  PHYS-2026, PHYS-2035, PHYS-2022  PHYS-2036, PHYS-2031, PHYS-2032, PHYS-2028,PHYS-2025,PHYS-2024  PHYS-2057, PHYS-2062, PHYS-2060, PHYS-2064, PHYS-2074,PHYS-2063  PHYS-2056  *Foundation Revision Guide Pg180-191 with revision questions Pg192* | **Electricity**  Watch the following pods then complete the check & challenge  PHYS-2030, PHYS-2023  PHYS-2027, PHYS-2026  PHYS-2035, PHYS-2022  PHYS-2036, PHYS-2031  PHYS-2032, PHYS-2028  PHYS-2025, PHYS-2024  PHYS-2057, PHYS-2062  PHYS-2060, PHYS-2064  PHYS-2074, PHYS-2063  PHYS-2056  *Higher Revision Guide p179-189 with revision questions p190* | **Shape and Space 1**  **Transformations**  **Transformations**  MATHS-32-001  MATHS-32-002  MATHS-32-003  **Similarity**  MATHS-32-006  **Area**  **Quadrilaterals**  MATHS-33-002  **Circles**  MATHS-33-004  **Pythagoras’ Theorem**  MATHS-24-001 | **Ratio and Proportion**  **Link with Ratio**  MATHS-09-006  **Simplifying Ratios**  MATHS-17-001  **Sharing in a Given Ratio**  MATHS-17-002  **Solve Proportion Problems Involving Ratio**  MATHS-17-003  **Proportional Reasoning**  MATHS-39-001  **Direct Proportion**  MATHS-17-004  **Graphs Through the Origin**  MATHS-22-002  **Inverse Proportion**  MATHS-17-005 |
| **11** | **13th November** | **AQA Paper 1, Question 4: Tips for Success** LANG-09-007  **AQA Paper 1, Question 4: Example**  **Responses** LANG-09-008  *Extra revision materials including a range of papers and questions are available on TEAMS.* | **How are our coastlines managed?** (GEO-89-002)  **Examples of coastal management** (Geo-19-001/002/004) (Geo-20-001/002/003) | **Germany**  Chapter 6- Terror and Persuasion  HIST-18-004 HIST-18-009  **Elizabeth**  *Chapter 6- Catholic threat*  HIST-60-007 HIST-60-009 HIST-60-010 HIST-60-011  **Medicine**  *Chapter 6- Public Health* | **Bonding**  CHEM-2060 CHEM-2062  CHEM-2061 CHEM-2063  CHEM-2064 CHEM-2065  CHEM-2150 CHEM-2158  CHEM-2066  *Foundation Revision Guide Pg 113-122 with revision questions Pg 127* | **Bonding**  Watch the following pods then complete the check & challenge  CHEM-2060 CHEM-2062  CHEM-2061 CHEM-2063  CHEM-2064 CHEM-2065  CHEM-2150 CHEM-2158  CHEM-2066  *Higher Revision Guide p112-121 with revision questions p122* | **Algebra 2**  **Graphs**  **Y = mx + c**  MATHS-22-003  **Gradients**  MATHS-22-004  **Cubic Graphs**  MATHS-28-004  **Other Graphs**  MATHS-28-005 | **Algebra**  **Simplifying algebraic expressions** MATHS-01-001  **Common Factors (Factorise)** MATHS-01-004  **Expanding Brackets**  MATHS-01-002  **Expanding Double Brackets**  MATHS-01-003  **Completing the Square**  MATHS-01-008  **Law of Indices**  MATHS-10-004 |
| **12** | **20th November** | **Paper 1 Preparing for English Language Exams** REV-001-003-002. *Complete a practice paper focusing on the questions you feel weakest on. - Revision Papers will be on TEAMS* | **How are rural and urban areas linked?** (GEO-84-002)  **Changes in UK rural areas** (GEO-84-005/7) | **Germany**  *Chapter 7- Foreign policy*  HIST-18-008  **Elizabeth**  *Chapter 7- Puritans*  HIST-60-006  **Medicine**  *Chapter 7- Ancoats* | **Organisation**  **Animal tissues, organs and organ systems**  BIOL-2001 BIOL-2176 BIOL-2180  BIOL-2175 BIOL-2174 BIOL-2184  BIOL-2183 BIOL-2044 BIOL-2073  BIOL-2063 BIOL-2064 BIOL-2217  BIOL-2185  **Plant tissues, organs and systems**  BIOL-2106 BIOL-2091 BIOL-2111  BIOL-2126  *Foundation Revision Guide p24-40 with revision questions p41* | **Organisation**  **Animal tissues, organs and organ systems**  BIOL-2001 BIOL-2176 BIOL-2180  BIOL-2175 BIOL-2174 BIOL-2184  BIOL-2183 BIOL-2044 BIOL-2073  BIOL-2063 BIOL-2064 BIOL-2217  BIOL-2185  **Plant tissues, organs and systems**  BIOL-2106 BIOL-2091 BIOL-2111  BIOL-2126  *Higher Revision Guide p24-40 with revision questions p41* | **Algebra 3**  **Factorising Quadratics**  MATHS-01-005  MATHS-01-006  **Quadratic Equations that Factorise**  MATHS-04-002  **Quadratic Equations**  MATHS-04-003  **Simultaneous Equations – Linear Only**  MATHS-04-005  **Simultaneous Equations – Linear and Quadratic**  MATHS-04-007 | **Fractions**  **Ordering Fraction**  MATHS-09-001  **Fraction of a Given Number**  MATHS-09-002  **Multiplying and cancelling fractions**  MATHS-09-004  **Dividing Fractions**  MATHS-09-005  **Adding and subtracting Fractions**  MATHS-09-003  **Converting between Fractions and Decimals**  MATHS-29-002 |
| **13** | **20th November** | Paper 1 | **Population change in the UK** (GEO-85-003)  **International migration** (GEO-85-009)  **Challenges facing UK settlements** (GEO-85-005)  **Changing retail in the UK** (GEO-85-006) | *Links to Walk Through Mocks are available on Teams* | **Atomic Structure**  PHYS-2161 PHYS-2160 PHYS-2158  PHYS-2157 PHYS-2143 PHYS-2145  PHYS-2149 PHYS-2147 PHYS-2154  PHYS-2148 PHYS-2150 PHYS-2146  *Foundation Revision Guide Pg 197-201 with revision questions Pg202* | **Atomic Structure**  PHYS-2161 PHYS-2160  PHYS-2158PHYS-2157  PHYS-2143PHYS-2145  PHYS-2149PHYS-2147  PHYS-2154 PHYS-2148  PHYS-2150 PHYS-2146  *Higher Revision Guide p195-199 with revision questions p200* | **Number 3**  **Standard Form**  MATHS-18-005  **Estimating**  MATHS-20-004  **Limits of Accuracy**  MATHS-20-006  **Upper and Lower Bounds**  MATHS-20-007 | **Shapes**  Triangle  MATHS-33-001  Quadrilateral  MATHS-33-002  Circles  MATHS-33-004  Prism  MATHS-33-006  Other 3D shapes  MATHS-33-008 |
| **PPEs Begin** | **27th November** |  | **Mumbai- a NIC global city** (GEO-49-001/2/3/5) |  | **Chemical Change**  CHEM-2024 CHEM-2148  CHEM-2025 CHEM-2031  CHEM-2128 CHEM-2101  CHEM-2103 CHEM-2104  CHEM-2124 CHEM-2145  CHEM-2095 CHEM-2096  CHEM-2100  *Foundation Revision Guide Pg 128-133 with revision questions Pg 137* | **Chemical Change**  CHEM-2024 CHEM-2148  CHEM-2025 CHEM-2031  CHEM-2128 CHEM-2101  CHEM-2103 CHEM-2104  CHEM-2124 CHEM-2145  CHEM-2095 CHEM-2096  CHEM-2100  Higher Revision Guide p129-136 with revision questions p137 | **Analysing and Representing Data**  **Continuous Data**  MATHS-16-004  **Estimating Averages**  MATHS-25-002  **Measures of Spread**  MATHS-25-003  MATHS-25-004  **Cumulative Frequency Graphs**  MATHS-16-007  **Box Plots**  MATHS-16-009 | **Data**  **Averages**  MATHS-25-001 |
| **14** | **4th December** |  | **London – a HIC global city** (GEO – 51- 001/2/3/7/8) |  | **Homeostasis and response**  BIOL-2006  **The Human nervous system**  BIOL-2148 BIOL-2151 BIOL-2157 BIOL-2149  BIOL-2154  **Hormonal coordination in** **humans**  BIOL-2008 BIOL-2009 BIOL-2139 BIOL-2141 BIOL-2234  *Foundation Revision Guide p57-65 with revision questions p82* | **Homeostasis and response**  **Homeostasis**  BIOL-2006  **The Human nervous system**  BIOL-2148 BIOL-2151 BIOL-2157 BIOL-2149 BIOL-2154  **Hormonal coordination in humans**  BIOL-2008 BIOL-2009 BIOL-2139  BIOL-2141 BIOL-2234  *Higher Revision Guide p58-67 with revision questions p82* | **Ratio and Proportion**  **Sharing in Given Ratio**  MATHS-17-002  **Solve Proportion Problems** **involving Ratio**  MATHS-17-003  **Proportional Reasoning**  MATHS-39-001 | **Number**  **Money Calculation**  MATHS-21-001  **Ordering Decimals**  MATHS-18-001  **Solve Proportional problems involving ratio**  MATHS-17-003  **Proportional Reasoning**  MATHS-39-001  **Rounding**  MATHS-20-003  **Estimation**  MATHS-20-004  **Limits of Accuracy**  MATHS-20-006  **Significant Figures**  MATHS-20-008  **Standard Form**  MATHS-18-005 |