



Year 7

End of Year Assessments – Revision Lists



- Reading, Comprehension and Inference
- Explicit information and ideas; Implicit information and ideas; Inferences Critical and Analytical Reading (Narrative Fiction)
- Explicit and implicit characterisation; Narrative voice; Theme and ideas across a text Academic Writing
- Text as a construct; Terminology and vocabulary; Topic sentences; Use of evidence Creative Writing (Narrative fiction)
- Use explicit and implicit characterisation; Create a setting; Sustain narrative voice Creative Writing (Writing across all forms)
- Use expanded noun phrases; Choose precise and effective vocabulary Accuracy
- Spelling; Punctuation; Grammar



- Numerical Skills
- Order of operations
- Introduction to Algebra
- Primes, Factors and Multiples
- Expanding and Factorising
- Addition and Subtraction
- Perimeter
- Mean
- Multiplication and Division
- Area of triangles and quadrilaterals
- Fraction Manipulation
- Adding and Subtracting Fractions
- Comparing and Ordering Fractions
- Fractions of amounts
- Polygons
- Angles
- Coordinates



Biology:

- 7BC – Cells & organisation
- 7BO – Organ systems

Chemistry:

- 7CP – Particles, substances and mixtures
- 7CC – Chemical changes
- 7CM – Materials

Physics:

- 7PF – Fundamentals of physics
- 7PS – Sound and light

RELIGIOUS STUDIES

The Ministry of Jesus

- The Nativity
- Jesus' teachings (sermon on the Mount and Parables)
- Jesus' miracles
- Crucifixion and Resurrection

Islam

- How Islam began
- The life and revelations of Muhammad
- The Five Pillars



HISTORY

- Empires – East and West



Geography

- **Introduction to Geography Skills:** Map symbols, grid references, relief, continents and oceans, longitude and latitude.
- **Introduction to climate change:** Climate zones, greenhouse effect, causes of climate change, effects of climate change, my role for climate change.
- **Development:** Measuring development, Development in Asia, Causes of uneven development, development in the DRC, development through top down and bottom up projects.
- **Rivers:** The water cycle, drainage basin, long profile of a river, river processes, formation of waterfall, formation of meander, formation of floodplain and levee, causes of flooding, managing flood risk.
- **World of work:** Employment industries, changes in employment structure of UK, factors influencing industries in the UK and impact of industries.



Technology rotation assessment done in class at the end of rotation

- Online safety
- Cyberbullying
- Digital footprint
- Health and Safety
- Digital divide
- File management, keyboard shortcuts
- Email
- Hardware and software
- Input, output and storage
- Scratch - Sequencing, selection and iteration

IT'S ABOUT
REVISING
LITTLE BUT
OFTEN

French

- Meeting and greeting people
- Numbers 0-100
- Saying how old you are
- Days of the week and months
- Saying when your birthday is
- Talking about what you like and dislikes using the verb aimer
- Describing yourself and others
- Saying what you think of your school subjects and why?
- Describing your teacher and your school
- Talking about what you do at break-time and after school
- Talking about the weather and seasons
- Talking about what sport you play using "jouer à" and "faire"
- Talking about what you like doing using aimer + infinitive
- Talking about animals
- Describe where you live and giving your opinion about your town
- Describe your house
- Describe your bedroom.
- Saying what you can do in your town
- Saying where you would like to live in the future

Grammar focus:

- The present tense
- The near future tense
- Conditional (je voudrais + infinitive)
- Possessive articles (e.g : mon, ma, mes, ton, ta, tes,..)

Spanish

- Introducing yourself and others - Family members
- Pets/animals - Numbers & Alphabet and Colours
- Free time activities - School
- Describing physical appearance
- Describing personality
- Describing what there is in your town
- Describing your house and where you would like to live
- Telling the time

Grammar focus:

- The present tense
- The near future tense
- The conditional (me gustaría)



Music

- Music Elements
- Notes and Rests
- Reading music (treble and bass clef)
- Singing
- Instruments of the Orchestra
- The keyboard



Year 8

End of Year Assessments – Revision Lists



Reading exam: 'Examination Day' or 'A Sound of Thunder' (an extract will be provided, one question on theme/character)

Writing Exam: Descriptive or Narrative Writing

**MASTERY IS
ACHIEVED
THROUGH
DELIBERATE
PRACTICE.**



Any topic from Year 7, plus the following topics from Year 8:

- Powers and Roots
- Prime Factorisation
- Rounding
- Fractions
- Solving Equations
- Angles in parallel lines
- Circumference
- Direct Proportion
- Fractions, decimals, and percentages
- Percentage Calculations
- Ratio
- Area of circles and
- Statistics (presenting and interpreting data)
- Averages and Spread



Biology:

- 8BD – Digestion and nutrition
- 8BP – Plants and photosynthesis
- 7BC – Cells, tissues and organ systems
- 7BR – Reproduction and variation

Chemistry:

- 8CM – Materials and the Earth
- 8CP – The periodic table
- 7CC – Chemical reactions
- 7CP – The particle model

Physics:

- 8PL – Light and sound
- 8PM – Matter
- 8PS – Space
- 7PE – Energy
- 7PF – Forces and motion

RELIGIOUS STUDIES

Buddhism

- Siddhartha Gautama (four signs, asceticism, enlightenment)
- The Middle Way
- Three Marks of Existence
- Four Noble Truths
- Five Precepts
- Eightfold Paths
- Karma and Rebirth
- schools of Buddhism
- Meditation
- Festivals

Sikhi

- The Gurus
- The Five K's
- The Guru Granth Sahib
- The Khalsa
- The Langar

History of Christianity

- St Paul
- The Early Church
- Constantine and the Council of Nicaea
- The Great Schism
- The Reformation



HISTORY

- The Tudor Dynasty
- The Reformation and the Religious Rollercoaster
- Elizabethan England
- The Stuarts
- Charles I & The English Civil War
- The Transatlantic Slave Trade
- The Industrial Revolution



Geography

Population:

- Population distribution
- Population growth and impacts
- Population pyramids
- Impacts of ageing and youthful population
- Migration (including example of migration from India to the UK)
- Impacts of migration

Coasts:

- Waves
- Weathering and erosion
- Erosional landforms (headlands and bays, wavecut platforms, cave to stump formation)
- Depositional landforms (beaches and spits)
- Managing coastal erosion in Happisburgh (hard and soft engineering)

Ecosystems:

- Global temperature and precipitation patterns
- Climate graphs
- Taiga biome (location, threats, management)
- Coral reefs (location, threats and management)

Tectonics:

- Geological timescales
- Structure of the Earth
- Movement of tectonic plates
- Constructive plate boundaries
- Destructive plate boundaries
- Conservative plate boundaries



Technology rotation assessment completed in class at the end of rotation

- Data representation - text, images, sound
- Storage
- Memory
- Binary
- Binary Addition
- Python - sequencing, selection and iteration
- Misinformation
- Legal and ethical issues

IT'S ABOUT
REVISING
LITTLE BUT
OFTEN

French

- Saying where you normally go on holiday
- Saying where you went on holiday last year
- Saying where you would like to go holiday in the future
- Saying what you like to do in your free-time
- Talking about your future plans
- Inviting a friend out
- Saying what you are you going to wear or take to a party
- Talking about what you like to watch on TV or at the cinema
- Talking about music
- Using three time frames (present, past and near future to say what you like to do at the weekend)
- Describing your morning routine in the present and past
- Saying what you did yesterday
- Talking about healthy habits
- Learning the parts of the body using à + definite article
- Talking about injuries and illnesses

Grammar focus:

- The present tense
- The past tense
- The near future tense
- The conditional
- Negative form
- Reflexive verbs (present tense and past)

Spanish

- Describing past and present holiday
- Technology - Music
- Cinema and TV
- Mealtimes
- Sport and exercise
- Ailments and injuries
- Going out
- Daily routine – School
- Jobs and future plans

Grammar focus:

- The present tense
- The past preterit tense
- The conditional tense
- The near future tense
- Reflexive verbs (present tense)



Music

- Reading music
- Notes and rests
- Music elements
- Hooks and riffs
- Hip Hop
- West African Drumming
- Blues music
- Baroque Music



Bacon's College

The best in everyone™

Part of United Learning

Year 9

End of Year Assessments – Revision Lists



Reading exam: Adventures of the Speckled Band (closed book, an option of two questions - theme or character)

Writing Exam: Transactional writing (an option of two writing tasks)

**MASTERY IS
ACHIEVED
THROUGH
DELIBERATE
PRACTICE.**



- Decimal Manipulation
- Estimation and Limits of accuracy
- Related Calculations
- HCF & LCM of large numbers
- Fraction Calculations
- Algebraic Manipulation
- Index Laws
- Standard Form
- Expanding & Factorising
- Forming expressions & substitution
- Direct and Inverse Proportion
- Probability
- Solving equations
- Inequalities
- Sequences
- Pythagoras' Theorem
- Interior and Exterior Angles
- Vectors
- Transformations



Biology:

- 9BB – Biological systems and processes
- 9BP – Plants and photosynthesis
- 8BD – Digestion and nutrition
- 8BE – Ecological relationships & classification
- 7BC – Cells, tissues and organ systems
- 7BR – Reproduction and variation

Chemistry:

- 9CE – Energetics and rates
- 9CR – Reactivity
- 8CM – Materials and the Earth
- 8CP – The periodic table
- 7CC – Chemical reactions
- 7CP – The particle model

Physics:

- 9PF – Forces in action
- 9PM – Matter
- 9PS – Waves
- 8PE – Electricity & magnetism
- 8PL – Light & Space
- 7PE – Energy
- 7PF – Forces and motion

RELIGIOUS STUDIES

Philosophy of Religion

- Nature of God
- Design argument & criticisms
- First cause argument & criticisms
- Problem of evil and theodicies
- religious experience & criticisms

Atheism

- Plato's Cave
- Evolution
- Nietzsche
- Marx
- Freud
- Militant Atheism

Life and Death

- Natural Law & criticisms
- Situation Ethics & criticisms
- Sanctity of life v the quality of life
- Abortion
- Euthanasia
- Capital punishment
- Animal rights

Jesus

- The fall
- The Messiah
- Sermon on the mount
- The Prodigal son
- Miracles
- Holy Week



HISTORY

- Causes of WW1 (M-A-I-N)
- WW1
- Suffrage
- Rise of Dictators
- The Holocaust
- WW2



Geography

Climate change:

- Evidence of climate change
- Natural and human causes of climate change
- Global effects of climate change
- Effects on the Maldives and Bangladesh
- Mitigation and adaptation to climate change

Life in an Emerging Economy:

- Location of NEEs
- Brandt line
- Employment structures in an NEE
- Industrial structure in India
- Advantages and disadvantages of TNCs
- Rural to urban migration, development in Brazil and Russia.



Technology rotation assessment completed in class at the end of rotation

- Computational thinking
- Algorithms
- Python – Sequence programming
- Python – Variables
- Python – Data types and arithmetic
- Python – Selection programming
- CPU and Memory
- Boolean logic
- Networks

IT'S ABOUT
REVISING
LITTLE BUT
OFTEN

French

- Describing your family
- Talking about family relationships
- Saying what you normally do with your family
- Describing a good friend
- Talking about friends and what make a good friend
- Talking about your future plans
- Saying what you did last week-end
- Saying about activities you used to do when you were younger
- Talking about food and meals in French speaking countries
- Talking Describing festivals and traditions
- Talking about celebrations and festivals in French speaking countries
- Talking about a special celebration you attended in the past
- Talking about a festival which you would like to visit in the future
- Comparing traditional celebrations in the UK and French speaking countries
- Describing a photocard
- Talking about where you live and what you can do there
- Describing how your area used to be
- Comparing your town to another
- Saying where you would like to live in the future
- Saying what you would like to buy and what you bought recently
- Saying which French speaking country you would like to live in the future
- Talking about the environment
- Talking about human rights
- Talking about your future plans

Grammar focus:

- The present tense
- The past tense
- The conditional
- The imperfect tense
- The future tense
- Reflexive verbs
- Modal verbs
- Asking questions
- Comparative / Superlative
- Complex clauses with "si"

Spanish

- Discussing your relationships / the activities you do with family and friends
- The environment - Festivals and traditions
- Food and mealtimes - Daily routine - Hispanic Food
- Celebrations and festivals - My local area/city
- The Spanish Speaking world

Grammar focus:

- The present tense
- The past preterit & imperfect tense
- The conditional mood
- The near & simple future tense
- Reflexive verbs in the present and past



Music

- Reading music
- Notes and rests
- Music elements
- Chords
- Pop music
- EDM music
- Songwriting



Year 10

End of Year Assessments – Revision Lists



- **English Language Paper One:**

Complete practice paper given to you by your teacher. Use the knowledge organiser on the last page to guide you on timings and how to answer each question

- Make sure you know the timings for all questions.

- **English Literature:**

- Make sure you complete the Literature revision booklet; this will ensure you have revised all key characters and themes (Use online links below)
- Learn the essay plans given to you by your teacher – practise writing essays under timed conditions

Online revision links:

- [Macbeth: Study Guide | SparkNotes](#)
- PMT Tutor – AQA English Literature revision
- BBC Bitesize English Literature
- YouTube – Mr Bruff



Foundation Tier

Any topic from Year 9, plus the following topics from Year 10:

- Solving equations and rearranging formulae
- Linear graphs
- Linear simultaneous equations
- Volume
- Compound Measures
- Quadratics – graphical
- Quadratics – algebraic
- Further graphs
- Probability
- Statistics
- Ratio
- Growth and decay
- Pythagoras' Theorem
- Bearings and scale drawings



Higher Tier

Any topic from Year 9, plus the following topics from Year 10:

- Solving equations and rearranging formulae
- Linear graphs
- Linear simultaneous equations
- Volume
- Compound Measures
- Quadratics – graphical
- Quadratics – algebraic
- Further graphs
- Probability
- Statistics
- Cumulative frequency and box plots
- Ratio
- Growth and decay
- Similar shapes
- Algebraic proportion
- Surds
- Right angled trigonometry

RELIGIOUS STUDIES

AQA Paper 1

Christianity

Beliefs & Teachings

- Nature of God
- Creation
- Incarnation, crucifixion, resurrection and ascension of Jesus
- The afterlife
- Sin and salvation

Practices

- Worship & prayer
- Sacraments (baptism and holy communion)
- Pilgrimage (Iona and Lourdes)
- The Church in the community (food banks and Street Pastors)
- Mission, evangelism and Church growth
- The worldwide Church (reconciliation, persecution and charity)

Islam

Beliefs & Teachings

- Six articles of faith and the five roots
- Tawhid and the nature of Allah
- Angels
- Predestination (al Qadr) and the afterlife (Aakhirah)
- Prophets (Risalah)- Adam, Ibrahim, and Muhammad)
- The Qur'an and holy books (Kutub)
- The Imamate

Practices (The Five Pillars)

- The Shahadah
- Salah (prayer)
- Sawm (fasting)
- Zakah (charity), Sadaqah and Khums
- Hajj
- Festivals- Id ul-Fitr and Id ul-Adha

HISTORY

- Early Elizabethan England 1558-1588
- Queen, government and religion, 1558-69
- Challenges to Elizabeth at home and abroad, 1569-88
- Elizabethan society in the Age of Exploration, 1558-88
- Exam techniques: 'key features' (4 marks) and 'explain why' (12 marks) questions.



Geography

The Challenge of Natural Hazards

- What are Natural Hazards?
- Structure of the Earth
- Types of natural hazards
- Plate tectonics theory
- Distribution of earthquakes and volcanoes
- Causes, effects and responses to:
 - Earthquakes
 - Volcanic eruptions
- Comparing Earthquakes – Nepal and Japan
- Tropical storms:
 - Causes and formation
 - Distribution
- Case study: Typhoon Haiyan
- Extreme weather in the UK: Beast from the East
- Climate change:
 - Evidence
 - Causes (natural and human)
 - Effects
- Managing climate change (adaptation and mitigation)

Physical Landscapes in the UK-coasts only

- UK coastal landscapes and where they are found
- Rock types and geological structure (concordant/discordant coasts)
- Erosion (hydraulic action, abrasion, attrition, solution)
- Weathering
- Mass movement
- Erosional landforms (Headlands and bays, Cliffs and wave-cut platforms, Caves, arches, stacks, stumps)
- Depositional landforms (Beaches, Sand dunes, Spits, Bars, estuaries)
- Coastal management:



Combined

- C1 – Atoms and periodic table
- C9 – Earth’s Atmosphere
- B5 – Homeostasis and response
- P4 – Atomic structure (radiation)

Triple

- C1 – Atoms and periodic table
- C9 – Earth’s Atmosphere
- *B5 – Homeostasis and response
- P4 – Atomic structure (radiation)
- *C7 – Organic chemistry
- *Including triple content



- Size and features of SMEs
- Business sectors and business models
- Skills and characteristics of entrepreneurs
- Aims and activities of enterprises
- Market research methods
- Benefits and drawbacks of primary research
- Benefits and drawbacks of secondary research
- Suitability of market research methods that could help the enterprise in gaining competitive advantage
- PEST Analysis (Political, Economic, Social, Technological) analysis
- SWOT Analysis (Strengths, Weaknesses, Opportunities, Threats) analysis

- Hard and soft engineering
- Managed retreat
- Example: Holderness Coastline

The Changing Economic World

- Development indicators (GNI, birth rate, HDI, etc.)
- Causes of uneven development
- Consequences of uneven development
- Reducing the development gap (7 ways!)

Nigeria case study:

- Importance in global economy
- Industrial structure
- TNCs
- International aid
- Environmental impacts

UK economy

- De-industrialisation and post-industrial economy
- North-South divide (causes and how to close)
- UK transport infrastructure improvements
- Rural change in the UK (population increase and population decrease)
- Impacts of industry (Nissan, Sunderland)
- UK science and business parks



- System Architecture
- Memory
- Storage
- Wired and wireless network
- Network topologies, protocols and layers
- System security
- System software
- Ethical, legal, cultural and environmental concerns



- Where you live, weather and transport
- Describing a town and asking the way
- Describing a region using the pronoun “y”
- Talking about your town, village, area using negatives structures
- Discussing what to see and do using “quel(le)(s)”
- Discussing plans and the weather using the simple future tense
- Describing community projects using three time frames



- Component 1: Exploring Media
- Media Language in Quality Street, This Girl Can, Pride, GQ, Spectre, The Man with the Golden Gun, The Sun, The Guardian
- Media Industries in Spectre
- Representation in Quality Street, This Girl Can, Pride, GQ, Spectre, The Man with the Golden Gun, The Sun, The Guardian
- Audiences in Spectre



Graphics

- Graphic Design techniques and processes
- Graphic Design Terminology.
- Evaluating the work of Artists and Designers.

Art

- Art equipment, materials, techniques and processes
- Art Vocabulary
- Evaluating the work of Artists and Designers.

Product Design

- Product Design equipment, materials, techniques and processes
- Product Design terminology
- Evaluating the work of Artists and Designers.



- Describing people (including personality)
- Social networks
- Making arrangements
- Free time/leisure activities
- TV programmes and films
- Sports
- Present tense
- Stem changing verbs
- Past tense (preterite)
- Imperfect tense (used to)
- Future tense
- Adjectival agreement
- Connectives
- Adverbs of frequency



- Understand the Issues which affect Participation in Sport
- Know about the role of sport in promoting values
- Understand the importance of host major sporting events
- Know about the role of national governing bodies in sport