

9TH GRADE UK TRACK CURRICULUM OVERVIEW – SEMESTER I (2023 - 2024)

Q1/2	Accounts-Mr. Abiola	Art-Ms. Jolade	Bio-Mr. Samson	B.St-Ms. Raj	Ch-Mr. Solomon F.	Econ-Mr. Solomon	English-Mr. Idowu	French-Mon. Kivi
1.1	The fundamentals of accounting	Introduction to the principles of design	Review: Transport in plants and animals	Revision + Business activity	Review on oxidation & reduction	Review of demand & supply	Reading: Implicit & explicit	Self introduction
1.2	The fundamentals of accounting	Introduction to the principles of design	Review: Diseases and immunity	Business activity + Marketing project prep	Review on redox & electron transfer	Review of demand & supply	Reading: Implicit & explicit	Description of an accommodation
1.3	Sources & recording of data	Introduction to the principles of design	Gas exchange in humans	Classification of businesses + Marketing project prep	Review on Redox & oxidation state	Government & the macroeconomy	Phrases & clauses Different forms of writing Different forms of writing	Rooms in a house
1.4	Sources & recording of data	Introduction to the principles of design	Respiration	Classification of businesses + Marketing project prep	Electrolysis	Government & the macroeconomy	Sentence structure Active & passive voice	Faire, aller, avoir & etre in the present tense
1.5	Verification of accounting records	Classical drawing - still life of inorganic & organic things	Respiration	Enterprise, business growth, & size + Marketing project prep	Electrolysis	Government & the macroeconomy	Reading passages & open response questions Agreement of pronoun & antecedent	School schedule
1.6	Verification of accounting records	Classical drawing - still life of inorganic & organic things	Excretion in humans	Enterprise, business growth, & size + Marketing project prep	Electrolysis	Gross domestic product (GDP) & economic growth	Expository essays Agreement of subject & verb	Reflexive verbs in the present tense
1.7	Topical drills	Classical drawing - still life of inorganic & organic things	Excretion in humans	Types of business organisations + Marketing project prep	Chemical energetics	Employment & unemployment	Reading passages & open response questions Appositives & appositives phrases	Descriptions of a school
October 23-27 - FALL BREAK								
1.8	Accounting procedures	Classical drawing - still life of inorganic & organic things	Coordination & response	Types of business organisations + Marketing project prep	Chemical energetics	Inflation & deflation	Writing from pictures Subordinate clauses	School life
1.9	Accounting procedures	Classical drawing - still life of inorganic & organic things	Coordination & response	Types of business organisations + Marketing project prep	Chemical energetics	Economic development (living standard & poverty)	Writing from pictures Fragments & run-ons	Description of a typical meal
1.10	Preparation of financial statements	Classical drawing - figure drawing & painting	Coordination & response	Business objectives & stakeholder objectives + practise past paper 1	Rate of reaction	Population	Writing styles & purposes Sentence openers (phrasal & clausal)	Opinions on international food

2.1	Preparation of financial statements	Classical drawing - figure drawing & painting	Drugs	Business objectives & stakeholder objectives + practise past paper 1	Rate of reaction		Writing a speech Commas with sentence openers	Balanced diet
2.2	Analysis & interpretation	Classical drawing - figure drawing & painting	Drugs	Business objectives & stakeholder objectives + Revision	Rate of reaction	Revision	Writing a speech Using quotation marks	Health
2.3	Exams	Exams	Exams	Exams	Exams	Exams	Exams	Exams
2.4	Accounting principles & policies	Classical drawing - figure drawing & painting	Reproduction	Motivating workers + Marketing project prep	The periodic table	Correction	Reading passages & open response questions Faulty parallelism	Depuis
2.5	Revision	Classical drawing - landscape art & architecture	Reproduction	Motivating workers + Marketing project prep	Group I properties	Differences in economic development	Reading passages & open response questions Faulty parallelism	Staying in shape
2.6	Topical drills	Classical drawing - landscape art & architecture	Inheritance	Organisation & management + Marketing project prep	Group VII properties		Summarising multiple references Using transitional words	Regular & verbs of frequency
2.7	Revision	Classical drawing - landscape art & architecture	Variation & selection	Organisation & management + Marketing project prep	Transition metals	International trade & globalization	Summarising multiple references Using transitional words	Description of a family
2.8	General drills	Classical drawing - landscape art & architecture	Variation & selection	Organisation & management + Marketing project prep	Noble gases		Summarising multiple references Active & passive voice	Reflexive verbs
2.9	Review	Classical drawing - landscape art & architecture	Variation & selection	Marketing project advertisement + Prep	Metals		Summarising multiple references Active & passive voice	Physical description

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Q1/2	Further Math Mr Babatunde	Geography Ms. Lolade	History Mr. Sesan	ICT Mr. Felix	Literature Ms. Damilola	Math Mr. James	Music Ms. Christiana/Mr. Olumide	Physics Mr. Fred
1.1	Indices & surds	Review of food production, industry, tourism & energy	Chapter 1 revision	Review: Components of computer systems	An introduction to poetry, poetic elements & devices	Number & language Accuracy	Triads	Review of physical quantities & unit
1.2	Indices & surds	Review of food production, industry, tourism & energy	Chapter 2 revision	Input, output & control devices	Poetic elements & devices	Calculations & order	Inversion of triads	Momentum, impulse, conservation of linear momentum & collision
1.3	Indices & surds	Climate, weather & natural vegetation	Chapter 3 revision	IGCSE papers-document production	Understanding poetic analysis: Robert Frost's <i>The Road not Taken</i> & Wole Soyinka's <i>Telephone Conversation</i>	Integers, fractions, decimals, & percentages Further percentages	Transposing and non transposing instruments	Momentum, impulse, conservation of linear momentum & collision
1.4	Quadratic functions	Climate, weather & natural vegetation	Chapter 4 revision	Emerging technologies	Reading & analysing Nancy Fotheringham Cato's <i>The Road</i> & Sarah Jackson's <i>The Instant of My Death</i>	Ratio & proportion Indices & standard form	Transposition across clefs	Momentum, impulse, conservation of linear momentum & collision
1.5	Quadratic functions	Climate, weather & natural vegetation	Chapters 1-4 overview	IGCSE papers: Presentation authoring	Reading & understanding Arun Kolatkar's <i>The Bus</i> & Julius Chingono <i>At the Bus Station</i>	Money & finance Time	Intervals numbers and quality	Work, energy & power
1.6	Quadratic functions	Coastal processes & landforms	Korean War	HTML & frontpage	Imtiaz Dharker's <i>These are the Times We Live in</i>	Set notation & Venn diagrams	Simple time signature	Work, energy & power
1.7	Quadratic functions Mid-term Assessment	Coastal processes & landforms	Cuban Missile Crisis	Internet developments blogs, wikis, etc	Reading & examining Elizabeth Jennings' <i>The Enemies</i>	Algebraic representation & manipulations	Compound time signature	Work, energy & power
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1.8	Logarithmic & exponential functions	Coastal processes & landforms	Vietnam War	Systems life cycle	Reading & understanding poetry - Wilfred Owen's <i>Dulce et Decorum est</i>	Algebraic indices	Composing answering rhythm	Work, energy & power
1.9	Logarithmic & exponential functions	Water availability	Vietnam War	IGCSE papers: Document production	Analysing poetry - Wilfred Owen's <i>Dulce et Decorum est</i>	Equations & inequalities	Key signature up to 5 sharps & 5 flats	Pressure

1.10	Logarithmic & exponential functions	Water availability	Challenges to Soviet control over Eastern Europe	IGCSE papers: Presentation authoring	Reading & investigating Sampurna Chattarji's <i>Boxes</i> & W. H. Auden's <i>The Capital</i>	Linear programming	Compound interval	Pressure
2.1	Straight line graph	River processes & landforms	Hungarian Uprising, 1956	Microprocessors in control applications	Reading & understanding Arthur Yap's <i>an afternoon nap</i>	Sequences	Performance direction	Thermal physics
2.2	Straight line graph Revision	River processes & landforms	Czechoslovakia & the Prague Spring	IGCSE papers: Website authoring	Revision	Proportion	Revision	Thermal physics
2.3	Exams	Exams	Exams	Exams	Exams	Exams	Exams	Exams
2.4	Straight line graph	River processes & landforms	Berlin Wall	IGCSE papers-Ms excel	Correction of examination questions	Graphs in practical situations	Minor scales; natural minor, harmonic minor & melodic minor	Thermal physics
2.5	Equation, inequalities & graphs	Development	Solidarity in Poland, 1980-81	Networks & the effects of using them	<i>Reading & understanding Elizabeth Smither's Plaits</i>	Graphs in practical situations	Compound time signature	Thermal physics
2.6	Equation, inequalities & graphs	Development	The collapse of communism in eastern Europe	Data validation & verification techniques	Reading & understanding Elizabeth Daryush's <i>Children of Wealth</i>	Graphs of functions Functions	Compound time signature	Waves
2.7	Equation, inequalities & graph	Development	The collapse of communism in eastern Europe	File management & images editing	Reading & exploring Thomas Love Peacock's <i>Rich & Poor or Saint and Sinner</i>	Graphs of functions Functions	Muson/ABRSM Practice questions	Waves
2.8	Factors of polynomial	Environmental risks of development	The collapse of communism in the Soviet Union	Audio, video & web conferencing	Reading & exploring Musaemura Zimunya's <i>A Long Journey</i>	Differentiation & the gradient function	Muson/ABRSM Practice questions	Waves
2.9	Factors of polynomial Assessment test	Environmental risks of development	The collapse of communism in the Soviet Union.	Safety, physical & security (data)	Reading and analysing Stevie smith's <i>Touch and Go</i> & George Szirtes's <i>Song</i>	Differentiation & the gradient function	Test	Waves