ENGLISH MATHEMATICS _2023 WEEKLY TEACHING PLAN _ GRADE 9

TERM 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	3 days	5 days	5 days	5 days	5 days	5 days	5 days	5 days	5 days	5 (3) days	3 (5) days
Hours per	8.5 hrs.		9 hrs.		2 hrs.	9 h	irs.	9	hrs.	4.5 (2.5) hrs.	2.5 (4.5) hrs.
topic											
	WHOLE NUMBER	RS	INTEGERS		FORMAL ASSESSMENT	EXPONENTS		NUMERIC AND PATTERNS:	GEOMETRIC	REVISION	FORMAL ASSESSME
	Properties of numbers		Calculations with integers		TASK	Calculations using	•	_	extend patterns		NT TASK
		eal number system	Revise:addition and subtraction with		ASSIGNMENT	exponential form		Investigate a			TEST
	by recognising distinguishing		integers	Diraction with	Whole	Revise the follows of exponent	0 0	numeric and patterns lool	•		All topics
	– natural numl		 Multiplication a 	nd division with	numbers	$- a^m \times a^n = a^n$		relationships			7 til topico
		egers, rational	integers		 Integers 	$- a^m \div a^n = a$		numbers inc	luding patterns:		
	numbers, irra	ational numbers	1 2	tions involving all		$- (a^m)^n = a^{mn}$			ed in physical or		
			four operations with	intogoro		$- (a \times t)^n = a$	$t^n \times t^n$	diagram form, not limited to			
	Multiples and fac	etore		integers itions involving all		$-a^0 = 1$	anaral lawa of		s involving a		
Topics,	 Use prime fact 			with numbers that		 Extend the general laws of exponents to include: 		constant difference or ratio, of learner's own creation,			
concepts		d LCM and HCF	involve the squ	ares, cubes, square		– integer ex		represented in tables,			
and skills			roots and cube roots of integers			$- a^{-m} = \frac{1}{a^m}$	•		d algebraically		
	Solving problems		Properties of integers			a^m		Describe an			
	Solve problems in contexts		Revise:			Perform calcu	lations involving	general rules	s for observed		
	involving: — Ratio and rate		Commutative, associative and			all four operati			own words or in		
		indirect proportion	distributive properties of addition			numbers in ex	ponential form	algebraic lar			
				and multiplication for integers					5 5		
		whole numbers, percentages and		Additive and multiplicative inverses							
	decimal fractions in financial		for integers								
	contexts such - Commission										
	- rentals	JII									
	compound	interest									
		ative; associative;	Perform calcula			Recognize a		1	put values, output		
		roperties of whole		with numbers that			aws of numbers	1	rules for patterns		
	numbers olimiter of	ita additiva		s, cubes, square roots of integers		involving exp square and o			it-output diagrams quivalence of		
		ntity element for	Calculate the so	•		Square and t	cube 100ts	1	criptions of the		
Prerequisit	addition)	ritity ciomont for	square roots an					same relation			
e skill or	,	its multiplicative	rational number					1	erbally, in a flow		
pre- knowledge		ntify element for						diagram, by	a number		
	multiplication	-						sentence.			
		ne division property y any number									
	divided by 0										

TERM 2		Week 1 3 days	Week 2 5 days	Week 3 3 days	Week 4 4 days	Week 5 5 days	Week 6 5 days	Week 7 5 days	Week 8 5 days	Week 9 5 days	Week 10 Week 11 4 days 5 days
Hours per topic	3 hrs			13.5 hrs.			9 hrs		4.5 hrs.	4.5 hr	8 hrs.
Topics, concepts and skills	FORMAL ASSESSMENT TASK INVESTIGATION NB Administer an investigation on any ONE of the Term 2 topics before teaching it.	Algebraic Revise to alge alge alge exp alge alge alge alge alge alge alge alge	the following cognize and interestions cognize and interestic cognized and i	dentify conversions sify like and undentify coefficients and coefficient and coefficient and coefficient and coefficient and monominals and monominals and monominals and monominals are common from the coefficient and coefficient and monominals an	etween mono pressions. mutative, as umbers and la algebraic exp als by: mono s or monomia ials is involving the ACTIONS AI TOF CALCU and 123 of CA oulations to in als by polyno s or monomia algebraic exp at involve:	n algebraic ponents in omials, ssociative aws of pressions. mials, als: e above s and cube oraic terms ND LATIONS APS) clude: mials, als, oressions	that describe a - Solve equation - using additive a inverses using - Solve equation - Use substitution generate tables - Extend solving equation - using factorisat	ng: as to describe ons derpret equations given situation s by inspection and multiplicative laws of exponents s by substitution in in equations to s of ordered pairs attions to include:	Input and output values Determine input values, output values or rules for patterns and relationships using: Ilow diagrams Itables Informulae Inf	REVISION	FORMAL ASSESSMENT TASK TEST All Term 1 & 2 topics

Prerequisit	Common and decimal fractions	 Write number sentences to describe 		
e skill or	Algebraic language	problem situations		
pre-	Factors and multiples	Analyse and interpret number		
knowledge	Expand and simply algebraic expressions	sentences that describe a given		
Miowicago	Substitution	situation		
	 Determine the squares, cubes, square roots and cube 	Solve and complete number		
	roots of single algebraic terms or like algebraic terms	sentences by:		
		inspection		
		 trial and improvement 		
		 Identify variables and constants in 		
		given formulae or equations		
		 Use substitution in equations to 		
		generate tables of ordered pairs		
		Extend solving equations to include:		
		 using additive and multiplicative 		
		inverses		
		 using laws of exponents 		

TERM 3		Week 1 4 days	Week 2 5 days	Week 3 5 days	Week 4 4 days	Week 5 5 days	Week 6 5 days	Week 7 5 days	Week 8 5 days	Week 9 5 days	Week 10 5 days	Week 11 4 days
Hours per topic			9 hrs.			9 hrs.	dayo		15 hrs.		4.5 hrs.	4.hrs.
Topics, concepts and skills	FORMAL ASSESMENT TASK PROJECT The project should cover a combination of topics from term 1 to term 3 and must be completed before the end of term 3	graphs w following - x-inte - Grace Drawing gra Use table points an Cartesian Extend d focus on: - drawi equa - deter	he focus on fear with special focus features of line ercept and <i>y</i> -intended dient aphs es of ordered pand draw graphs in plane lirawing of graph ing linear graph	tures of s on the sar graphs: ercept airs to plot on the as with special s from given	Angle relations Revise and verelationship leader perpendident perpend	write clear descriptions of the between angles formed by: cular lines ng lines nes cut by a transversal ms etric problems using the between pairs of angles	Construct PROVIDE CONSTR PROPER Invest relation and its Classifyii Revise in terr disting red	metric figures and 2D shapes and their sides and their sides and their sides and triangle bettions E LEARNERS UCTED FIGUR TIES OF TRIA and write cle and sof their side guishing between and their side guishing between and their side guishing between the angle and write cle and write cle and write cle and write cle and sof their side guishing between the angle and write cle and sof their side guishing between the angle and write cle and sof their side guishing between the angle and write cle and write cle and write cle and sof their side guishing between the angle and write cle and write and write and write and write and write and write and wri	mid definitions of trial and angles, distinguished angles des estables. WITH ACCURATE RES TO INVESTIGATE ANGLES The ses in a triangle, focing the exterior angle estables and diagrees. WITH ACCURATE RES TO INVESTIGATE ANGLES The ses in a triangle, focing the exterior angle estables and diagrees. WITH ACCURATE RES TO INVESTIGATE ANGLES The ses in a triangles and diagrees and diagrees. WITH ACCURATE TO INVESTIGATE ANGLES The ses in a triangles and diagrees and diagrees. The ses in a triangles and diagrees and diagrees. The ses in a triangles and diagrees and diagrees and diagrees. WITH ACCURATE ACCURATE ACCURATE ANGLES WITH ACCURATE	ingles in uishing ELY SATE THE using on the of a triangle adrilaterals onals, ELY SATE THE onals in gles of s, nimum nimum	REVISION	FORMAL ASSESS MENT TASK TEST All term 3 topics

			Explore the minimum conditions for two triangles to be congruent	
			Solving problems Solve geometric problems involving unknown sides and angles in triangles and quadrilaterals, using known properties of triangles and quadrilaterals, as well as properties of congruent and similar triangles.	
Prerequisite skill or pre- knowledge		Recognize and describe pairs of angles formed by: perpendicular lines intersecting lines parallel lines cut by a transversal Solve geometric problems using the relationships between pairs of angles described above	 the sum of the interior angles of triangles Identify and write clear definitions of types of triangles focusing on sides and angles 	

TERM 4	Week 1 4 days	Week 2 5 days	Week 3 5 days	Week 4 5 days:	Week 5 Week 6 5 days 5		Week 7 5 days	Week 8 5 days	Week 9 5 days	Week 10 3 days
Hours per topic	7 t	nrs.	9 h	nrs.	9 h	4.5 hrs.	12.5 hrs.			
Topics, concepts and skills	TRANSFORMATION Transformations Recognize, describe a transformations with p and simple geometric ordinate plane, focusin — reflection in the — translation with quadrants	and perform points, line segments figures on a cong on: a x-axis or y-axis a line $y = x$	Use appropriate formulae ar units, to solve problems and of:		Use appropriate formula between SI units to sole the surface area, volundar prisms triangular prisms cylinders cylinders	REVISION	EX PAPER	FORMAL ASSESSMENT TASK EXAMINATION PAPER 1 AND PAPER 2 All topics from Term 1-4		
Prerequisit e skill or pre- knowledge	Translations, reflections, rotations enlargements and reductions with geometric figures and shapes on grid paper		 not if the length of the three Use the Theorem of Pythagolength in a right-angled trian in surd form Use of appropriate formulae area of polygons to include of the surface of th	gle, leaving irrational answers to calculate perimeter and circles to at least 2 decimal appropriate SI units, including	 Use of appropriate form surface area, volume a rectangular prisms Describe the interrelating area and volume of the larea and convert between including: mm² ↔ cm² ↔ m² ← mm³ ↔ cm³ ↔ m³ ml (cm³) ↔ l ↔ kl 					