ENGLISH MATHEMATICS _2023 WEEKLY TEACHING PLAN _ GRADE 8

TERM 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	;	Week 7	W	eek 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 topic		11.5	hrs.		9 hrs.	2 hrs.		9 hrs.			7 hrs.	4.5 (2.5)hrs.	2.5 (4.5) hrs.
Topic, concepts, skills and values	Calculation Revise: • Calculation whole in calculation • Use a finite • Colored • Use • Solve finite •	numbers, estin tors where app on techniques range of strate written and me numbers includ timation ding, subtracti- lumns ng division ounding off and ing a calculato and factors factors of numl numbers nd HCF of who tion or factorisa roblems noblems involve mparing two of me kind (ratio) omparing two of dis (rate) aring in a give to increasing r in a given rational problems that in tages and dec al contexts suc	four operations on hating and using propriate gies to perform and ntal calculations with ding: ng and multiplying in compensating r bers to at least 3-digit ble numbers, by ation ving whole numbers, r more quantities of the uantities of different n ratio where the whole or decreasing of a io nvolve whole numbers, imal fractions in	 Revise subtract Multiply integer Perforr involvir with int Perforr involvir with nut square roots a integer Recogn commut and dis of addi multipli Recogn additive 	n calculations ng all four operations tegers n calculations ng all four operations imbers that involve s, cubes, square nd cube roots of	FORMAL ASSESMENT TASK • Whole numbers • Integers	 Dividu comm fractioners Calcu squaticomm Calcu percenticom Calculat Calculat Use H relation fractioners Calculat Use H relationers Calculat Solve and the second decrees Solve and the second fractioners Solve and the second fractioners 	ulate the squares, re roots and cube non fractions ulate amounts if g entage increase o ease ulations and solvir ems ion techniques knowledge of reciponships to divide ons age ulate amounts if g entage increase o	ns and common cubes, roots of iven r ng procal common iven r texts tions and ling finding ibers texts	 Calculation Multiplic decimal decimal Division decimal Calcula square decimal Calculation Use known estimate places i perform Use rou check rown Solving pro- Solve p 	of decimal fractions by fractions te the squares, cubes, roots and cube roots of fractions n techniques bwledge of place value to e the number of decimal n the result before ing calculations unding off and a calculator to esults where appropriate	REVISION	FORMAL ASSESSMENT TEST All topics

Prerequisit e skill/ pre- knowledge		 Count forwards and backwards in integers for any interval Recognise, order and compare integers Add and subtract with integers Recognise and use commutative and associative properties of addition and multiplication for integers Solve problems in contexts involving addition and subtraction of integers 		 Addition and subtraction to fractions where one denominator is not a multiple of the other Multiplication of common fractions, including mixed numbers, not limited to fractions where one denominator is a multiple of another Converting mixed numbers to common fractions Use knowledge of multiples and factors to write fractions in the simplest form before or after calculations Use knowledge of equivalent fractions to add and subtract common fractions with them Calculate the percentage of part of a whole Calculate percentage increase or decrease of whole numbers 	 fractions Rounding off decimal fractions Addition and subtraction of decimal fractions of at least three decimal places Multiplication of decimal fractions by whole numbers and decimals Division of decimal fractions by whole numbers 		
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TERM 2		Week 1 3 days	Week 2 5 days	Week 3 3 days	Week 4	Week 5 5 days		/eek 6 days	Week 7 5 days		Veek 8 5 days	Week 9 5 days	Week 10 4 days	Week 11 5 days
Hours per topic	3 hrs.		9 hrs.		4 days	9 hrs.			8 hrs.			6.5 hrs.	8 h	
Topic, concepts, skills and values	FORMAL ASSESSMENT TASK INVESTIGATION NB Administer an investigation on any one of the Term 2 topics before teaching it	exponential f • Revise con- numbers in • Compare a exponential • Compare a scientific n exponents Calculations exponential f • Establish of limited to: $-a^m \times a^m = a^m =$	form mpare and represent and represent and represent and represent otation, limite using number is and represent otation, limite and represent and number and square and aculations inverse and square and aculations inverse acubes, square the squares, or a of rational number	ing numbers in present whole form integers in numbers in d to positive ers in of exponents, n > n appropriate laws bers involving and cube roots olving all four is that involve and cube roots of cubes, square and imbers exts involving	Investi • Rev num patt rela num - - • Exte num patt rela num repl • Des gen rela num	ERIC AND GEOME PATTERNS gate and extend particle is investigate and one rice investigate and one rens looking for tionships between obers, including patter represented in physi- diagram form not limited to sequent involving a constant difference or ratio of learner's own creater represented in table and investigate and one represented in table and investigate and one rens looking for tionships between obers, including patter resented algebraical cribe and justify the eral rules for observ- tionships between obers in own words of abraic language	tterns extend erns: ical or nces ation es extend erns ly ed	 Revision values for para using - fl - ta - fc Extension values for para using Equivale Revision and ju difference - ve in - in - in - by Extension - by Extension - by 	DNSHIPS d output values e, determine inp s, output values atterns and relati : ow diagrams ables ormulae nd determine inp s, output values atterns and relati equations ent forms e determine, int ustify equivalence ent descriptions relationship or	out or rules ionships out or rules ionships terpret ce of of the rule	 Algebraic la Recogniz conventio algebraic and class terms in a Recogniz coefficier algebraic Expand and expression Use com and distri numbers to: – Add a 	AIC EXPRESSIONS nguage the and identify ons for writing the expressions Identify sify like and unlike algebraic expressions the and identify the and exponents in the expressions simplify algebraic mutative, associative butive laws for rational and laws o exponents and subtract like terms gebraic expressions	REVISION	FORMAL ASSESMENT TASK TEST All Term 1 & 2 topics
Prerequisit e skill/ pre- knowledge		 in exponer for <i>b</i> numb Recognise of operationer exponents Perform catorial operations form, limited square and Solve prob 	ntial form: a^b ber of factors and use the ons with numb and square a alculations inv s using numbe	and cube roots olving all four ers in exponential ats up to 5, and exts involving	nun patt rela nun • Des gen rela	estigate and extend heric and geometric erns looking for tionships between hers, cribe and justify the eral rules for observ tionships between hers in own words		outpu patter using and fo • Deter justify descr relatio verba tables	mine input values it values or rules rns and relations flow diagrams, ormulae mine, interpret a v equivalence of iptions of the sa onship or rule pr illy, in flow diagr s by formulae ar per sentences	s for ships tables and different ame resented rams, in	or relation symbolic • Identify v	ariables and constants ormulae and/or		

TERM 3	Week 1		Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	4 days		5 days	5 days	4 days	5 days	5 days	5 days	5 days	5 days	5 days	4 days
Hours per topic		9 h	Irs.	8 1	nrs.	91	nrs.		12.5 hrs.		8	hrs.
Topic, concepts, skills and values	FORMAL ASSESMENT TASK PROJECT N.B The project must cover a combination of topics from Term 1 to Term 3 and must be completed before the end of Term 3.	Expand algebra Use col and dis number to: • Add in a • Mul mor - - • Divi inte - - • Divi inte - - • Sim exp invo ope • Det cub cub alge alge • Det	BRAIC EXPRESSIONS d and simplify aic expressions ommutative, associative stributive laws for rational ars and laws of exponents d and subtract like terms algebraic expressions ltiply integers and nomials by: monomials binomials trinomials ide the following by egers or monomials: monomials binomials trinomials nplify algebraic oressions olving the above erations termine the squares, bes, square roots and be roots of single ebraic terms termine the numerical ue of algebraic oressions by substitution	 Equations Use substitute equations to tables of ore Extend solution to include: 	o generate dered pairs ving equations dditive and cative s aws of	 Angle relationshi Recognize and angles formed perpendicul intersecting cut by a training Solving problems Solve geometric 	describe pairs of by: llar lines g lines parallel lines ansversal c problems using os between pairs of	Classifying 21 • Identify and triangles in distinguishi between: - equilat - isoscel - right-an Constructions PROVIDE LEA CONSTRUCTI INVESTIGATE TRIANGLES Investigating figures • Investigate focusing or - the sur triangle - the sid isoscel Classifying 21 • Identify and quadrilatera angles, dis between: - paralle - rectang - square - rhombu - trapezi - kite Constructions PROVIDE LEA CONSTRUCTI INVESTIGATE Investigating figures • Investigate - rectang - square - rhombu - trapezi - kite Constructions PROVIDE LEA CONSTRUCTI INVESTIGATE QUADRILATE Investigate quadrilatera - the sur	d write clear defir terms of their sid ing eral triangles es triangles ngled triangles ARNERS WITH A ED FIGURES TO THE PROPERT properties of ge the angles in a t in of the interior a es and base ang les triangle D shapes d write clear defir als in terms of the tinguishing logram gle us um	ACCURATELY FIES OF eometric riangle, angles of equilateral les of an hitions of eir sides and ACCURATELY FIES OF Eometric s in	REVISION	FORMAL ASSESMENT TASK All term 3 topics

				 the sides and opposite angles of parallelograms Solving problems Solve geometric problems involving unknown sides and angles in triangles and quadrilaterals, using known properties and definitions. Similar and congruent 2D shapes Identify and describe the properties of congruent shapes Identify and describe the properties of similar shapes Solve geometric problems involving unknown sides and angles in triangles and quadrilaterals, using known properties of similar shapes 	
Prerequisite skill/ pre- knowledge	 Recognize and interpret rules or relationships represented in symbolic form Identify variables and constants in given formulae and/or equations 	 Write number sentences to describe problem situations Analyse and interpret number sentences that describe a given situation Solve and complete number sentences by: inspection trial and improvement Determine the numerical value of an expression by substitution. Identify variables and constants in given formulae or equations 	 Definitions of: Line segment Ray Straight lines Parallel lines Perpendicular lines 	 Describe, sort, name and compare triangles according to their sides and angles, focusing on: equilateral triangles isosceles triangles right-angled triangles Describe, sort, name and compare quadrilaterals in terms of: length of sides parallel and perpendicular sides size of angles (right-angles or not) Describe and name parts of a circle Recognize and describe similar and congruent figures by comparing: size 	

TERM 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	4 days	5 days	5 days	5 days	5 days	5 days	5 days	5 days	5 days	3 days
Hours per topic	8 hrs.		9 t	nrs.	9 h	3.5 hrs.		12. hrs.		
Topic, concepts, skills and values	graphs of prof with special for following trend – linear or r – constant, decreasin – maximum – discrete of Drawing graphs • Draw global g descriptions of situation, iden listed above • Use tables or	nterpret global olem situations, ocus on the ds and features: non-linear increasing or g or minimum or continuous raphs from given f a problem tifying features ordered pairs to d draw graphs on	 Develop and use the Theorem Investigate the relationship sides of a right-angled trian Pythagoras Determine whether a triang not if the lengths of the three known Use the Theorem of Pythagoran of Pyt	between the lengths of the agle to develop the Theorem of alle is right-angled triangle or	 Area and perimeter Use appropriate formulae to of: circles Calculate the areas of polygiplaces, by decomposing the triangles Use and describe the related diameter and circumference Use and describe the relationarea of a circle in calculation Calculations and solving pro Solve problems, with or with perimeter and area of polygidecimal places Use and describe the mear (π) in calculations involving 	gons, to at least 2 decimal em into rectangles and/or ionship between the radius, e of a circle in calculations onship between the radius and ons blems hout a calculator, involving gons and circles to at least 2 hing of the irrational number Pi	REVISION OF TERM 3 AND 4 WORK	EX PAPER	AL ASSES TASK (AMINATIO 1 AND P) Dics from T	ON APER 2
Prerequisite skill/ pre- knowledge	Knowledge of squares and square roots of whole numbers				 Geometry of 2-D shapes Algebraic equations Calculate the squares, cuberoots of rational numbers 	es, square roots and cube				