## ENGLISH MATHEMATICS \_2021 WEEKLY TEACHING PLAN \_ GRADE 9

TERM 1	Week 1	Week 2	Week	2	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
TERM 1	3 days	5 days	5 day		5 days	5 days	5 days	5 days	5 days	4 days	3 days
Hours per week	2.5 hrs.	4.5 hrs.	4.5 hrs	<b>S</b> .	4.5 hrs.	4.5 hrs.	4.5 hrs.	4.5 hrs.	4.5 hrs.	3.5 hrs	3 hrs.
Hours per topic	2.5 hrs.	6 hrs			9 hrs.	2 hrs.	9 hrs	s.	4.5 hrs.	6.5	hrs
Topics, concepts and skills	REVISION OF GRADE 8 WORK	Properties of number  Describe the real numbers, recognising, deficial distinguishing properties integers numbers, integers numbers, irrations  Calculations using with numbers  Revise: Calculations using operations on whole estimating and using where appropriate  Multiples and factors  Use prime factorises numbers to find LC  Solving problems  Solve problems in convolving: Ratio and rate Direct and indirect	umber system ining and erties of: whole s, rational al numbers hole all four e numbers, ag calculators extion of M and HCF contexts	<ul> <li>Revi</li> <li>addinte</li> <li>Mu</li> <li>wit</li> <li>pe</li> <li>all</li> <li>op</li> <li>pe</li> <li>all</li> <li>nu</li> <li>sq</li> <li>and</li> </ul> Propert <ul> <li>Revi</li> <li>Co</li> <li>dis</li> <li>addinte</li> <li>Addinte</li> </ul>	tions with integers se: dition and subtraction wit egers ultiplication and division th integers rform calculations involving four erations with integers rform calculations involving four operations with mbers that involve the uares, cubes, square rood did cube roots of integers se: ommutative, associative astributive properties of dition and multiplication fregers ditive and multiplicative verses for integers	<ul> <li>Whole numbers</li> <li>Integers</li> </ul>	Calculations usin exponential form  Revise the followard form  Revise the followard form  Revise the followard form  Revise the followard form  a <sup>m</sup> x a <sup>n</sup> = a <sup>n</sup> a <sup>m</sup> ÷ a <sup>n</sup> = a <sup>n</sup> (a <sup>m</sup> ) <sup>n</sup> = a <sup>m</sup> (a x t) <sup>n</sup> = a <sup>n</sup> a <sup>0</sup> = 1  Extend the generation for the form of t	FORMAL ASSESSMENT TAIL TEST ic All Term 1 topic of all all assists dis			
Prerequisit e skill or pre- knowledge		<ul> <li>The commutative; distributive proper numbers</li> <li>0 in terms of its ac property (identity addition)</li> <li>1 in terms of its m property (identify multiplication)</li> <li>Recognise the div of 0, whereby any divided by 0 is under the divi</li></ul>	dditive element for ultiplicative element for ision property number	all to nur cub roo • Cal squ	rform calculations involvir four operations with mbers that involve square bes, square roots and cub its of integers Iculate the squares, cube uare roots and cube roots rational numbers	es, pe s,	Recognize an appropriate la involving exposure and control square	<ul> <li>Determine input values, output values and rules for patterns given in input-output diagrams</li> <li>Determine equivalence of different descriptions of the same relationship or rule presented verbally, in a flow diagram, by a number sentence.</li> </ul>			

TERM 2	Week 1 4 days	Week 2 5 days	Week 3 3 days	Week 4 5 days	Week 5 5 days		Week 6 5 days	Week 7 5 days	Week 8 5 days		Week 10 4 days	Week 11 5 days
Hours per week	3.5 hrs	4.5 hrs	2.5 hrs	4.5 hrs	4.5 hrs		4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	3.5 hrs	4.5 hrs
Hours per topic	6 hrs	S.	<u>'</u>	16 hrs.			2 hrs.	4.5 hrs.	4.5 hrs.	3.5 hrs.	4.5 hrs.	
Topics, concepts and skills	Investigate and extend pat  Investigate and extend no patterns looking for relation numbers including patternorm represented in physical limited to sequences in difference or ratio, of learner represented in tables, represented in tables, represented relationships be words or in algebraic language.	terns umeric and geometric onships between ns: I or diagram form, not volving a constant earner's own creation, represented algebraically general rules for etween numbers in own guage	algebraic e  Identify an algebraic e  Recognize exponents  Recognize exponents  Recognize monomials  Expand and s  Revise the frassociative a numbers and  add and stresses or expression  multiply information monomials  divide the monomials  simplify algabove ope  determine and cube ralgebraic t  N.B. ENSURE  AND DECIMA  CALCULATIO  122 and 123 c  Extend the alinclude:  multiply intropolynomia  divide poly  the product the square  Factorize algebraic teles of the product of the product of the product of the square  Factorize algebraic teles of the square  Factorize	pluage ollowing: and identify of expressions of classify like a expressions and identify of and differentials, binomials and distributive of laws of exposubtract like terms, beginning by interestions the squares, of the squares, of the squares, of the squares and more of a binomial by interestic expressions the squares, of the squares of the form: and the squares of the form:	conventions for and unlike term of conventions and unlike term of conventions and unlike term of conventions are between and trinomials of the commutation of the conventions involving the conventions of the commutations of the commutations of the conventions of the conventions of the commutations of the conventions of the conventi	s in  ons.  ve, al  mials: the  oots or like  NS  or like  ve:	FORMAL ASSESSMENT TASK INVESTIGATION  Numeric and geometric patterns Algebraic expressions	situation - analysic describ - Solve elements - using lements - using lements - Use sure general - Extend solv - using fa	e following: equations to despons e and interpret ence a given situation and multiple and multiple away of exponent equations by substitution in equation actorisation actorisation as of the form: a	quations that on pection iplicative s estitution ations to ered pairs include:	REVISION	FORMAL ASSESSME NT TASK TEST All Term 1 & 2 topics

		Simplify algebraic fractions using factorisation		
Prerequisite skill or pre- knowledge	<ul> <li>Determine input values, output values or rules for patterns and relationships using flow diagrams, tables and formulae</li> <li>Determine, interpret and justify equivalence of different descriptions of the same relationship or</li> </ul>	<ul> <li>Algebraic language</li> <li>Factors and multiples</li> <li>Expand and simply algebraic expressions</li> <li>Substitution</li> <li>Determine the squares, cubes, square roots and</li> </ul>	<ul> <li>Write number sentences to describe problem situations</li> <li>Analyse and interpret number sentences that describe a given situation</li> <li>Solve and complete number sentences by:</li> </ul>	
	rule presented verbally, in flow diagrams, in tables and by formulae  •	cube roots of single algebraic terms or like algebraic terms	<ul> <li>inspection</li> <li>trial and improvement</li> <li>Identify variables and constants in given formulae or equations</li> <li>Use substitution in equations to generate tables of ordered pairs</li> <li>Extend solving equations to include:         <ul> <li>using additive and multiplicative inverses</li> <li>using laws of exponents</li> </ul> </li> </ul>	

TERM 3	Week 1 4 days	Week 2 5 days	Week 3 5 days	Week 4 5 days			Week 7 5 days	Week 8 5 days	Week 9 5 days	Week 10 5 days	Week 11 4 days
Hours per work	3.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	3.5 hrs	4.5 hrs 4.5 hrs		4.5 hrs 4.5 hrs		4.5 hrs	4 hrs
Hours per topic	6.5 hrs. 9 hrs.			5 hrs. 9 hrs.			91	4.5 hrs.	4 hrs.		
Topics, concepts and skills	FUNCTIONS AND RELATIONSHIPS  Input and output va  • Determine input v values or rules for relationships using — flow diagrams — tables — formulae — equations  Equivalent forms  • Determine, interprequivalence of differentiationship or rule — verbally — in flow diagra — in tables — by formulae — by equations — by graphs on plane	alues, output patterns and g: s ret and justify ferent e same e presented: ms	Interpreting graphs  Extend the focus on feature of graphs with special focus the following features of Ii graphs:  - x-intercept and y-inter  - Gradient  Drawing graphs  Use tables of ordered pair plot points and draw graph the Cartesian plane  Extend drawing of graphs special focus on:  - drawing linear graphs given equations  - determining equations given linear graphs.	Recognize perform to with point simple goo-ording on:  The stort one on the stort one	etions  te, describe and ransformations and leometric figures on a late plane, focusing etion in the X-axis or	formed by:  - perpendic  - intersectir  - parallel lir  transversa  Solving probler	hips vrite clear of the between angles cular lines nes cut by a al etric problems ationships as of angles	of their sides distinguishing - equilatera - isosceles - right-angle  Constructions  PROVIDE LEAR ACCURATELY OF FIGURES TO INTHE PROPERTITION THE PROPERTITION THE PROPERTITION OF THE PRO	TION OF GURES shapes erties and triangles in terms and angles, g between: al triangles et triangles et triangles et triangles end triangles end triangles end triangles end triangles end triangles end triangles erties of  NERS WITH CONSTRUCTED VESTIGATE er quadrilaterals er sides, angles er sides, angles g between: ram  NERS WITH CONSTRUCTED VESTIGATE ES OF	REVISION	FORMAL ASSESSMENT TASK TEST All topics

				<ul> <li>investigate sides and angles. and diagonals in quadrilaterals, focusing on:         <ul> <li>exploring the sum of the interior angles of polygons</li> <li>the diagonals of rectangles, squares,</li> <li>parallelograms, rhombi and kites</li> </ul> </li> </ul>	
Prerequisite skill or pre- knowledge		Translations, reflections, rotations enlargements and reductions with geometric figures and shapes on grid paper	<ul> <li>Recognize and describe pairs of angles formed by:         <ul> <li>perpendicular lines</li> <li>intersecting lines</li> <li>parallel lines cut by a transversal</li> </ul> </li> <li>Solve geometric problems using the relationships between pairs of angles described above</li> </ul>	<ul> <li>the sum of the interior angles of triangles</li> <li>Identify and write clear definitions of types of triangles focusing on sides and angles</li> </ul>	

N.B. BY THE END OF TERM 3, LEARNERS SHOULD HAVE COMPLETED A PROJECT AND A TEST. SEE NOTES ON PROJECT FROM ABRIDGED SECTION 4 OF CAPS.

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 days			Week 7 5 days	Week 8 5 days	Week 9 5 days	Week 10 3 days
Hours per week	3.5 hrs	rs 4.5 hrs 4.5 hrs			4.5 hrs		4.5 hrs 4.5 hrs			4.5 hrs	4.5 hrs	4.5 hrs	3 hrs
Hours per topic	6 hrs.	6 hrs. 4.5 hrs.			9 hrs.			9 hrs.			4.5 hrs.	4.5 hrs.	3 hrs.
Topics, concepts and skills	GEOMETRY OF 2D SHAPES A COSTRUCTIONS  Similar and congruent triangle  Through investigation, estable minimum conditions for congruent triangles  Through investigation, estable minimum conditions for similar triangles  Constructions PROVIDE LEARNERS WITH ACCURATELY CONSTRUCTED FIGURES  Explore the minimum condition two triangles to be congruent  Solving problems  Solving problems  Solve geometric problems inventionally unknown sides and angles in triangles and quadrilaterals, using known properties of trial and quadrilaterals, as well as properties of congruent and similar triangles.	• Use the Theorem solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right-angular signs of the solve problems in lengths in geome contain right signs of the solve problems in lengths in geome contain right signs of the solve problems in lengths in geometric problems.	contain right-angled triangles		REA AND PERIMETER OF 2-D HAPES  Use appropriate formulae and conversions between SI units, to solve problems and calculate perimeter and area of:  - polygons  - circles		Use appropriate formulae and conversions between SI units to solve problems and calculate the surface area, volume and capacity of:  — rectangular prisms  — triangular prisms  — cylinders cylinders			REVISION		AL ASSES TASK TEST rm 3 & 4 w	
Prerequisit e skill or pre- knowledge			gle or not if the se sides of the vn n of Pythagoras to ng length in a righteaving irrational	calcu polyg least conv units	of appropriate formulae ulate perimeter and are gons to include circles to a 2 decimal places and vert between appropriate, including and up to knowledge perimeter and are plex figures	a of to at e SI m²	calculate the capacity of cuprisms  Describe the surface area mentioned ab  Use and conv SI units, inclu	vert between appropr ding: n <sup>2</sup> ↔ <i>m</i> <sup>2</sup> ↔ km <sup>2</sup> n <sup>3</sup> ↔ m <sup>3</sup>	veen ojects				