MATHEMATICS _2022 WEEKLY TEACHING PLAN _ GRADE 8

TERM 1	Week 1 3 days	Week 2 5 days	Week 3 5 days	Week 4 5 days	Week 5 5 days		ek 6 lays							Week 10 4 days
Hours per week	2.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs 4.5 hrs		4.5 hrs		4.5 hrs		4.5 hrs		3.5 hrs	
Hours per topic	2.5 hrs		9 hrs	9	hrs	2 hrs	2.5 hrs 4.5 hrs		2 hrs	2.5 hrs	2.5 hrs	2 hrs	3.5 hrs	
% Coverage	1.7%		6.2 = 7.9%	6.2 =	• 14.1%		1.7 = 15.8%	3 = 18.8%	1.4 = 20.2%	1.7% = 21.9%	1.7 = 23.6%	1.4 = 25%		
Topic, concepts, skills and values	REVISION OF GRADE 7 WORK	Calculation numbers Revise: Calculat operatio estimatin calculato Calculation Use a ra perform mental of numbers - Estir - Addi multi - Long - Roun com - Usin Multiples a Revise: Prime fa least 3-of inspection Solving pro Revise: - Solve pr numbers - Com quar (ratio - Shar when - Extend t	actors of numbers to at digit whole numbers d HCF of numbers to at digit whole numbers, by on or factorisation oblems roblems involving whole s, including: aparing two or more nutities of the same kind b) aparing two quantities of rent kinds (rate) ring in a given ratio re the whole is given to increasing or ing of a number in a	 Revise additional subtrations Revise 	iction with rs nd divide with alculations all four s with integers alculations all four s with numbers ve squares, uare roots and s of integers f integers e and use tive, associative putive properties n and tion for integers	FORMAL ASSESMENT TASK ASSIGNMENT • Whole numbers • Integers	 Calculations w Divide whole fractions by Calculate the roots and cu fractions Calculate ar increase or o Calculation ted Use knowled to divide cor Percentage Calculate ar increase or o Solving proble Solve proble common fra including gro fractions of v 	e numbers and o common fraction le squares, cube ube roots of mounts if given p decrease s and solving pro chniques dge of reciproca mmon fractions mounts if given p decrease ems in contexts if ouping, sharing a whole numbers ems in contexts if	common ns s, square common bercentage bblems I relationships bercentage	 by decimal fra Calculate the cubes, square cube roots of fractions Calculation tech Use knowledg value to estimn number of decimation 	h decimal of decimal ecimal imited to one cimal fractions actions squares, e roots and decimal iniques ge of place hate the cimal places in ore performing off and a check results	REVISION	FORMAL ASSESMENT TASK All term 1 topics	

 Solve problems that involve whole numbers, percentages and decimal fractions: Multiplication of whole numbers to at least 12 × 12 Order and compare prime numbers to at least 100 Calculations using all four operations on whole numbers, estimating and using calculators where appropriate Prime factors of numbers to at least 3-digit whole numbers to at least 100 Solve problems involving whole numbers, including: Comparing two or more quantities of the same kind (ratio) Comparing two quantities of different kinds (rate) Sharing in a given ratio where the whole is given 	 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 in order to perform calculations with them Calculate the percentage of part of a whole Calculate percentage increase or decrease of whole numbers Use rounding off decimal fractions of at least three decimal places Multiplication of decimal fractions by whole numbers Use knowledge of Place value to estimate the number of decimal places in the result before performing calculations Use rounding off and a calculator to check results where appropriate 	
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TERM 2	Week 1 4 days	Wee 4 da		Week 3 4 days	Week 4 4 days	Week 5 4 days	Week 6 5 days	Week 7 5 days		Week 8 5 days	Week 9 5 days	Week 10 3 days	Week 11 5 days
Hours per week	3.5 hrs	3.5 h			3.5 hrs	3.5 hrs	4.5 hrs	4.5 hrs		4.5 hrs	4.5 hrs	2.5 hrs	4.5 hrs
Hours per topic	3.5 hrs	1.5 hrs	2 hrs	7 h	rs	8 h	rs	2 hrs	2.5 hrs	4.5 hrs	4.5 hrs	7	hrs
% Coverage	2.6 = 27.6%	1.1 = 28.7%	1.5 = 30.2%	5.2 = 3	85.4%	6 = 41			1.9 = 43.3%	3.4 = 46.7%	3.4 = 50%		
Topic, concepts, skills and values	 Calculations fractions Revise Multip decimal decimal limited place Division fractio Calcul cubes and cu decimal Solving prob Solve prob involving of 	ate the squares, , square roots ube roots of al fractions lems olems in context decimal	 Comparing ar numbers in exponentia Revise convergences of exponentia Compare a integers in Compare a numbers in limited to p Calculations of exponential for Establish g exponents, a^m × aⁱ (a^m)ⁿ = (a × t)ⁿ a⁰ = 1 Recognise appropriate using numbers th cubes, squ of integers Calculate th square and rational numbers th cubes, squ of integers Calculate th square and rational numbers th cubes, squ of integers Solving problementation Solve probinvolving numbers th cubes appropriate and rational numbers th cubes and and and and and and and and and and	xponential npare and whole numb and represe exponential and represe and represe and represe and represe and represe bositive exponential and represe and use the and squares and cube roots mbers and cube roots mbers and cube roots and and cube roots and and cube roots and and represe and represe	form bers in ent al form notation, onents bers in s of m > n e berations ng e and nvolving nsquares, be roots s, cubes, s of htexts	 represent or diagrar not limited involving difference of learner represent Extend invest extend nume geometric par for relationsh numbers, incl represented a Describe and general rules relationships numbers in of algebraic lang Investigate and 	extend tigate and ric and tterns looking ips between luding patterns: ed in physical n form d to sequences a constant o r ratio 's own creation ed in tables tigate and ric and tterns looking ips between luding patterns algebraically d justify the for observed between wn words or in guage	FORMAL ASSESSMENT TASK INVESTIGATION • Exponents • Patterns	 RELAT Input and outer Revise, divalues, or rules for prelationshiphic for prelationshiphic for prelationshiphic prelationshiphic for presented interpret are equivalent description relationshiphic for presented in the presented i	letermine input utput values or patterns and hips using: liagrams alae etermine input utput values or patterns and hips using orms etermine, and justify nee of different ons of the same hip or rule d: lly v diagrams les mulae mber sentences etermine, and justify nee of different ons of the same hip or rule d by equations	 ALGEBRAIC EXPRESSIONS Algebraic language Recognize and identify conventions for writing algebraic expressions Identify and classify like and unlike terms in algebraic expressions Recognize and identify coefficients and exponents in algebraic expressions Expand and simplify algebraic expressions Use commutative, associative and distributive laws for rational numbers and laws o exponents to: Add and subtract like terms in algebraic expressions Recognize and interpret 	ASSESM TEST/EXA	AMINATION and 2 topics
Prerequisite skill/ pre- knowledge	Compare decimal fr	s in decimals and order	 numbers in a^b = a × a number of Recognise appropriate with number 	a exponential $\times a \times$ for factors and use th e laws of op	al form: f <i>b</i> e perations	numeric and patterns look relationships numbers, inc - represent	Investigate and extend numeric and geometric patterns looking for relationships between numbers, including patterns: - represented in physical or diagram form		output va	lues or rules for and relationships liagrams	 rules or relationships represented in symbolic form Identify variables and constants in given formulae and/or equations 		

•	 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 Use knowledge of Place value to estimate the number of decimal places in the result before performing calculations Use rounding off and a calculator to check results where appropriate 	 exponents and square and cube roots Perform calculations involving all four operations using numbers in exponential form, limited to exponents up to 5, and square and cube roots Solve problems in contexts involving numbers in exponential form 	 not limited to sequences involving a constant difference or ratio of learner's own creation represented in tables Describe and justify the general rules for observed relationships between numbers in own words 	 Determine, interpret and justify equivalence of different descriptions of the same relationship or rule presented: verbally in flow diagrams in tables by formulae by number sentences
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TERM 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		eek 7	Week 8	Week 9	Week 10	Week 11
Lloure nor	4 days 3.5 hrs	5 days 4.5 hrs	5 days 4.5 hrs	5 days 4.5 hrs	4 days 4.5 hrs	5 days 4.5 hrs		days 5 hrs	5 days 4.5 hrs	5 days 4.5 hrs	5 days 4.5 hrs	4 days 3.5 hrs
Hours per week			4.0 113	4.0 1113	4.0 113	4.0 113		0 11 3	4.0 1113	4.0 1113	4.0 1113	0.0 113
Hours per topic	8	hrs	71	hrs	4.5 hrs	4.5 hrs	1 hr	3.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	3.5 hrs
% Coverage	4.8 =	= 54.8%	4.2 =	59%	2.7 = 61.7%	2.7 = 64.4%	0.6 = 65%	2 = 67%	2.7 = 69.7%	2.7 = 72.4%	2.7 = 75%	
Topic, concepts, skills and values	 Expand and simplexpressions Use commutating distributive laws and laws o expand la	ve, associative and s for rational numbers onents to: act like terms in essions rs and monomials by: wing by integers or aic expressions ove operations squares, cubes, ad cube roots of single s or like algebraic	Equations	uations to include: and multiplicative	 Angle relations Recognize a formed by: perpend intersed parallel Solving proble Solve geom 	ind describe pa licular lines ting lines lines cut by a tr ms etric problems us between pairs	irs of angles ransversal using the	 Classifying 2 Identify an triangles in angles, dis between: equila isosce right-a Construct PROVIDE LEACONSTRUCT INVESTIGATI TRIANGLES Investigating figures Investigating o the size triangle triangle the size triangle triangle triangle the size triangle triangle tria	d write clear de terms of their s stinguishing teral triangles ingled triangles tions ARNERS WITH ED FIGURES E THE PROPEN properties of a e the angles in a de the angles in a e of angles in a les and base ar les triangle D shapes d write clear de rals in terms of a stinguishing elogram gle bus ium tions ARNERS WITH ED FIGURES E THE PROPEN	efinitions of sides and I ACCURATELY RTIES OF geometric a triangle, r angles of an equilateral ngles of an efinitions of their sides and	REVISION	FORMAL ASSESMENT TASK TEST All term 3 topics

				 Investigating properties of figures Investigate sides and an quadrilaterals, focusing of the interi quadrilaterals, focusing of the interi quadrilaterals the sum of the interi quadrilaterals the sides and oppose parallelograms Solving problems Solve geometric problem unknown sides and angle and quadrilaterals, using properties and definition Similar and congruent 2D Identify and describe the congruent shapes Identify and describe the similar shapes Solve geometric problem and quadrilaterals, using properties and definition
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 	 using known properties a Describe, sort, name and triangles according to the angles, focusing on: equilateral triangles isosceles triangles right-angled triangle Describe, sort, name and quadrilaterals in terms o length of sides parallel and perpend size of angles (right- Describe and name par Recognize and describe congruent figures by cor size

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.

es of geometric	
d angles in ing on: nterior angles of	
oposite angles of	
blems involving angles in triangles ısing known itions.	
a 2D shapes The properties of	
e the properties of	
blems involving angles in triangles ties and definitions.	
e and compare to their sides and	
gles les ngles e and compare ns of:	
pendicular sides ight-angles or not) parts of a circle cribe similar and comparing:	

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	4 days
Hours per week	3.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	4.5 hrs	3.5 hrs
Hours per topic	-		4.5 hrs	4.5 hrs	9 hr	rs	4.5 hrs	5 hrs 12.5 hrs		
% Coverage	e 6.6 = 81.6%		3.7 = 85.3%	3.7 = 89%	7.4 = 96.4%		3.7 = 100%			
	GRAPHS	weaks	TRANSFORMATION GEOMETRY	THEOREM OF PYTHAGORAS	AREA AND PERI SHAF		REVISION	FORMAL ASSESMENT TASK		
Topic, concepts, skills and values	 Interpreting graphs Revise: Analyse and interpret global graphs of problem situations, with special focus on the following trends and features: linear or non-linear constant, increasing or decreasing Analyse and interpret global graphs of problem situations, with a special focus on the following trends and features: maximum or minimum discrete or continuous 		 Transformations Recognize, describe and perform transformations with points on a coordinate plane, focusing on: reflecting a point in the X-axis or Y-axis translating a point within and across quadrants Recognize, describe and perform transformations with triangles on a co-ordinate plane, focusing on the co-ordinates of the vertices when: reflecting a triangle in the X-axis translating a triangle within and across quadrants 	 Develop and use the Theorem of Pythagoras Investigate the relationship between the lengths of the sides of a right-angled triangle to develop the Theorem of Pythagoras Determine whether a triangle is right-angled triangle or not if the lengths of the three sides of the triangle is known Use the Theorem of Pythagoras to calculate the missing length in a right-angled triangle, leaving irrational answers in surd form. 	 calculate perimet circles Calculate the are at least 2 decimat decomposing the and/or triangles Use and describe between the radii circumference of calculations Use and describe between the radii circle in calculation Calculations and set Solve problems, calculator, involv area of polygons least 2 decimal p Use and describe the irrational num calculations invo Use and convert appropriate SI ur 	formulae to ter and area of: eas of polygons, to al places, by em into rectangles be the relationship fus, diameter and f a circle in e the relationship fus and area of a ons olving problems with or without a ing perimeter and and circles to at olaces e the meaning of nber Pi (π) in lving circles between nits, including:		TEST/	EXAMINAT	ION
Prerequisite skill/ pre- knowledge	graphs of problem situations, with special focus on the following trends and features: – linear or non-linear		 Recognise, describe and perform translations, reflections and rotations with geometric figures ad shapes on squared paper Identify and draw lines of symmetry in geometric figures 	Knowledge of squares and square roots of whole numbers	 appropriate St units, including: mm² ↔ cm² ↔ m² ↔ km² Geometry of 2-D shapes Algebraic equations Calculate the squares, cubes, square roots and cube roots of rational numbers 					