P.6 MATHS SCHEME OF WORK TERM I 2023

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Week	Pd	Theme	Topic	Content	Life skills	Competenc	res	Sug. Act.	L/mater ial	Methods	Res.	Rem.
		<u> </u>				Subject	Language					
1		NUMERACY	Fractions	Addition of fractions.Subtraction of fractionsWord problems onAddition & subtraction of fractions.		The learner: - adds fractions - subtracts fractions	The learner: reads and uses the words fraction, add, subtraction	- adding fraction. - Subtractin g fraction.	- chalkboa rd - illustrati	Demonst ration Discussi on Guided	MTC	
				Multiplication of fractions - by whole numbers and vice versa fraction by fraction - word problems.	- Effective	Multiplies fractions	The learner: reads and uses the words multiplication, fraction,	- Revising multiplicat ion tables, - Multiplying fractions	ons - real objects e.g fruits, bread,	discover y	34 – 43, Understanding 11 g 106 - 122	
			Fractions	Division of fractions by whole number and vice versa fraction by fraction - word problems	communication	Divides fraction	The learner: reads and uses the words division,fraction	Dividing fractions.	papers.		Supl. MTC pg. 3. Bk 6 pg. 77 - 91 - Mk Bk 6. pg	

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NUMERACY	Fractions	Mixed operations on fractionsApplication of fractions in real life situationsPlace values of decimals -operations on decimals * Addition/ subtract * Multiplication * Division * Mixed operations * word problems		- applies "BODMAS" - applies fractions in real life situations - finds place values and values of digits in decimals - carries out operations on decimals	The learner: reads and uses the words mixed operations, brackets, BODMAS,decim al names, word problems involving decimals and vulgar fractions	- Applying the knowledge of BODMAS - Solving problem in real life Identifying place values of decimals - carrying out operations	chalkboa rd - illustrati ons - real objects e.g fruits, bread, papers.	Demonst ration Discussi on Guided discover y	- 49	
	Fractions	- Rounding off decimals * review of rounding off to nearest tenth, hundredth & thousandth.	Effective communication problem solving.	- Reads and uses vocabulary on fractions - round off decimals	The learner: Uses and reads the words rounding off,tenth, hundredth, thousandth in sentences.	Rounding off decimals			Math Aid std 8 pg 27	
	Fractions	- Ratios and proportion * expressing rations as fractions & vice verse * sharing using ratios. * Increasing & decreasing using ratios. * finding the ratio of increase or decrease. * application of ratios.	- Effective - problem	- Identifies the relationship between ratios & proportions	The learner: Uses and reads the words ratio, proportion, sharing in ratios, increasing and decreasing using ratios, in sentences.	- solving problems involving ratio & proportion s	- chalkboa rd - illustrati ons	Demonst ration Discussi on	og 125 – 126, Mk Bk 6 pg	
		Proportion * direct proportion * inverse (indirect) * constant		Identifies the relationship btn ratios & proportions					Supl MTC pg 125 124 - 138	

NUMERACY	Fractions	- Percentages. % age as fractions and vise verse. % ages as decimals and vise versa % ages as ratios and vise versa. expressing quantities as % ages finding % age parts. % age values. word problems on % age values. application of % age values. Ordering fractions & decimals using % ages.	Effective communication	Identifies the relationship btn a common fraction and a percentage	The learner: reads and uses the words percentages, ordering, sentences	converting fractions into %ages and Vice versa. - Solves problems involving &ages - Explaining the difference btn loss and profit	chalkboa rd - illustrati ons - real objects e.g fruits, bread, papers.	Demonst ration Discussi on Guided discover y	Math Aid std 8 pg 27 – 49, Mk bk 6 pg 142 – 158.	
	Fractions	%age increase %age decrease. %age discount application of %age discount on shopping bills. %age profit & its application %age loss & its application Profit & loss combined.	- Effect	- Solves problems involving percentages increase/decrease, discount, profit and loss	The learner: reads uses the words increasing/decr easing, discount, profit, loss in a sentence					

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NUMERACY	Fract ions	- simple interest * finding simple interest * per month & per annum * finding amount * finding time * finding rate * finding the principal	uc	 solves problems involving interest Explains the relationship between amount, time, rate and principal. 	The learner: reads uses the words interest, annum, time, rate, and principal in a sentence.	- Solving problems involving interest.	Chalkboard illustrations	discussion	- Supl MTC pg 139 - 140	
INTERPRETATION OF GRAPHS AND DATA	DATA HANDLING	- Collection of data Presentation of data in table * pictograms/ pictographs * pie chart * bar graphs * line graphs - Simple statistics * mode, median, mean, modal freq. * frequency, - probability	-Problem solving - Effective communication	The learner; - Collects data - presents data in tables & pictures - Presents & in a pie chart - presents & interprets data in a line graph calculate simple statistics - Calculate probabilities of simple events reads & uses the following vocabularies correctly graph, data, pie – chart, line graph, scale, statistics probability, mean, median, mode & range.	The learner: Uses the words data, pictographs, pie charts, bar graph, mode, median, mean, frequency, probability in a sentence	- collecting data from different sources representing data in tabular form presenting data in pie charts & line graphs Calculating simple statistics calculating probabilities . working out problems involving pie charts & line graphs.	- graph charts - real objects - chalkboard illustrations	Discussion Discovery	Supl. MTC pg 117, Pr. MTC Rev& Prac pg 99 – 107, 108, 112 Und. MTC bk 6 pg. pg 132 – 160, Mk MTC 6 pg. 163 - 190	

			- Currencies of different countries. - Finding		- Name currencies of different countries Finds number of notes & amount.	The learner: Read and uses the words	- Collecting various currencies.	- Bank of Uganda currency chart.	Discovery Discussion		
	MEASUREMENTS	MONEY	the amount & number of notes in a bundle Exchange rates Currency conversion * changing foreign * currency to Ug. * currency & vice versa	- Effective communication - interpersonal relationship	- Converts Ug.currency to other currencies & vice versa - Reads & uses the following vocabularies correctly: excnage rate, shillings, dollars, pound, starling, Franks, Euros.	currencies, bundles, exchange rate, forex in a sentence, dollar.shillin gs,pound starling, francs,	the values of various currencies reading exchange rate from news papers Converting currencies.	- Currencies of other countries.		Und. MTC pg 180 – 183 MK bk 7 pg 250 - 257	

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Distance, Time & speed	- Time *Changing hours to minutes & viseversa *Changing minutes to seconds & viseversa * Changing hrs to seconds & viseversa * 12 & 24 hr clocks * time duration - Distance - Speed * km/hr to metres per second	Effective communication. Decision making, problem solving	- converts time - Solves problems involving time applies formulae to find time, speed & distance Solving problems involving speed Interpretes a travel graph reads distance speed & time from travel graph plots distance time graphs.	The learner: reads uses the words distance, speed, time in a sentence	- changing time - reading and writing time - converting from 12 to 24 hr clock viseverse - applying formulae relating to dist, time & speed reading distance time from the graph. Drawing graphs.	-Wall clocks -charts graph books -Chalkboard -illustrations	Discussion Chalkboar d Illustratio n Guilded discovery	pg 222 – 241, Sulp. MTC pg 132 – 134, Math Aid std 8 pg 2, Pr. MTC pg 24 – 26.	
	metres per	- Effective comm - Decision making			graphs.			Mk bk 6 pg 222 – 120 – 122, Pr. M	

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P.6 MATHS SCHEME OF WORK TERM III

		a			Compe	etences	Content	Methods &	Life	Suggested	T/L aids		
Week	Pd	Theme	Topic	Sub- topic				techniques	skills &	activities		쪼	Rm
		_	•						values				
					Subject	Language							
1	1	MEASUREMENTS	Length, Mass & Capacity	Circumference	The learners Solves problems involving circumference Applies the use of formulae for circumference in real life situationSolves problems involving area of different figures Applies the use of formulae for area in real life situations.	The learner: - reads and uses the following vocabularies correctly: circumference, pi, diameter, radius. -Reads and uses area, square units correctly Describes area correctlyConstructs English sentences using area.	-Find circumference when diameter is givenRadius is given Finding the diameter when circumference is given finding the radius when circumference is given Area of triangles i. Scalene ii. Triangles with different bases and heightsArea of rectangle. Area of bordersArea of parallelogram -Area of trapezium -Area of rhombus	ion Guided Discovery Discussion Demonstration	Creative thinking Effective communication Problem solving	-Measuring the length of a straight string Making a circle with the same string and measuring the circumferenceComparing the length and circumferencePractically using a small square to calculate the area of the figure.	-Text books -Circular objects -Strings -Threads -Textbooks -Boxes -Squares		
						area.	parallelogram -Area of trapezium	Discussion Guided Discovery					

	Volume	-Solves problems involving volume. -Applies the use of formulae for volume in real life situations.	-reads and uses correctlyCubic units -Describes volume correctly -Constructs English sentences using the word volume.	-Volume of a cubeVolume of a cuboidFinding height, width or length when volume is givenVolume of triangular prismPacking cubes and cuboids in a big container.	-Discussion -Guided -Discovery		-Measuring -Comparing numbers of smaller containers packed in big container.		
Le ngt h, Ma ss & Ca pa cit y	Capacity	-Solves problems involving capacity. -Applies the use of formulae for capacity in real life situations.	-reads and uses capacity, litres, cubic unitsDescribes capacity correctlyConstructs sentences using capacity.	-Conversion of units of capacityRelate the units of capacity to those of volumeFinding capacity of cubes & cuboidsFinding height, length or width when capacity is givenApplication of capacity.	-Guided discovery -Discussion -Demonstration	Creative thinking Effective communication Problem solving	-Using standard containers to find the capacity of a containerComparing the number of smaller containers poured in big containers.	Containers like bottles, cubes, tins, measuring cylinder, etc.	

GEOMETRY s an ight of angles. Geometral of angles.	angles 30°, 45°, 60° and 90° and their tsupplements.	-Constructs correct English sentences using the word bisect, supplement, arc, etc.	-Construction of 60° and 90°Bisecting angles to get 30° and 45° and their supplements.	Guided discovery Demonstration	-Using geometric instruments to construct angles.	Geometric instruments.	
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	~	olygons.	-Constructs correct English sentences using the word polygons, angles	-Construction of triangles, squares, rectangles, pentagon and Octagon and nonagon.	-Guided discovery	l thinking ommunication e thinking	-Using geometric instruments to construct polygons.	Geometric instruments.
t t	tructi par on of per paral line lel & _Us perp syn endi par	erallel and erpendicular es. Uses the mbols of erallel and erpendicular	-Uses and reads the following vocabulary: perpendicular, parallel, arc, bisect, etc	-Construction of parallel and perpendicular lines and using corresponding symbols.	-Guided discovery -Discussion	Critical Effective cor Creative	-Using geometric instruments to construct parallel lines, perpendicular lines.	Geometric instruments.

	-Works out	-Reads and	-Complementary		-Naming	Charts
<u>les</u>	complementary	uses the	angles		complementary	
& angl	and	following	-Supplementary		and	
~ s	supplementary	vocabularies	angles		supplementary	
ar _y	angles.	correctly:	-Angles in a triangle.		angles.	
eri Sut		-		_	-Identifying	
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Complementar Supplementary		supplementary.		Disc	complementary	
Ο̈́				Δ	angles.	

s in parallel lines.	-Identifies angles found in parallel lines. -Solves angle problems in parallel lines.	-Reads and uses the following vocabularies correctly: -transversal lines, alternate angles, corresponding angles, Cointerior angles, vertically	-Vertically opposite angles -Co-interior angles -Corresponding angles -Alternate angles	ed discovery ussion	Critical thinking Effective communication Creative thinking	-Identifying angles formed on parallel lines. -Naming angles	Geometric instruments.	
				-Guided disc -Discussion	C Effect Cr			

-	Quadrilaterals	-Identifies quadrilaterals and their classification.	-Reads and uses the following vocabularies: quadrilaterals.	Quadrilaterals and their properties.	-Guided discovery	-Using geometric instruments to construct parallel lines, perpendicular lines.	Geometric instruments.
	Pythagoras' theorem.	-Applies Pythagoras' theorem to find the sides of a right-angled triangles.	-Reads and uses the words Pythagoras theorem	Pythagoras theorem and application.	-Guided discovery -Demonstration	-Constructing right-angled triangleUsing small squares to derive the Pythagoras' theorem.	Geometric instruments.

NUMERACY INTEGERS Addition of integers.	-Adds integers -Plots integersReads and uses the vocabularies below: integers, positive, negative, additive inverse, forward, backward	-Addition of integers on a number line. -Addition of integers without a number line.	-Discussion	Critical thinking Effective communication Creative thinking	-Drawing a number line -Plotting on number line -Adding integers -Adding integers on number line and without number line.	Rulers Charts	
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Subtraction of integers.	-Subtracts integers -Plots integers	-Constructs sentences using the word integers.	-Subtraction of integers on a number lineAddition of integers without a number line.	-Discussion	-Drawing a number line. -Subtracting integers with and without a number line.	Rulers Charts	
Multiplication of integers.	-Multiplying integers.	-Reads and use the words. -Multiplication of integers.	-Multiplication of integers on a number lineMultiplication of integers without a number line.	-Discussion -Guided discovery	-Drawing number line. -Plotting integers on number line.		
Division of integers	Dividing integers.	-Reads and use the words division of integers.	-Division of integers on a number line. -Division of integers without a number line.	Discussion Guided discovery	Drawing and plotting integers on a number line.	Rulers Charts	
Application of integers.	-Gives examples of where integers are applied in daily life.	Explains situations where integers can be applied.	Application of integers.	Discussion Demonstratio n	-Describing ways in which integers are used in daily life.	Rulers Charts	

ALGEBRA ALGEBRA Forming algebraic	-Simplifying algebraic uses the words algebraic, algebra, expression, like terms.	-Algebraic expressions. -Collecting and simplifying like terms.	-Discussion Demonstration	-Critical thinking -Problem solving -Creative	-Identifying unknowns. -Identifying like terms. -Simplifying algebraic equations.	Real objects Chalkboards	
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Removing hrackets.	Removes brackets and simplifies expressions.	Reads and uses the words: Brackets, expression, variables.	-Removing brackets -Simplifying expressions	-Discussion Demonstratio n	-Drawing a numberline. -Subtracting integers with and without a number line.	Chalkboards illustrations
Subtraction	-Substituting values for the unknown.	-Reads and use the words: substitute unknown value correctly.	Substitution	Discussion	-Substituting and finding values of expressions.	Chalkboards illustrations
Forming	Forming equations -Solving equations	-Reads and use the words equation, solve inequality, etc.	-Forming equations -Solving equations involving all operationsSolving fractional equationsSolving inequalities.	Discussion	-Finding the value of unknownFinding like terms.	Chalkboards illustrations