



P.7 MATHS SCHEME OF WORK TERM ONE

Expected Learning Outcomes: The learner appreciates and applies the knowledge of time in real life situations

W K	P D	THE ME	TOPIC	S- TOPIC	COMPETENCES		CONTENT	METHODS/ TECHNIQUES	L/ACT	IND. LIFE SKILLS/VALU ES	T/L AIDS	REF	R E M
					SUBJECT	LANGUAGES							
1	1	NUM ERA CY	FRAC TION S	Changin g improp er fraction to mixed number	The learner should - recognises the given fraction correctly. - reads the given fraction correctly. - expresses the given improper fractions as a mixed fraction	The learner should: i) pronounce the vocabulary correctly. i.e. - whole - numerator - denominator - divide	Example Change $\frac{9}{4}$ to a mixed number. Thus: expand it as $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$ Group the quarters into wholes. ($\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$) 1 whole and $\frac{1}{4}$ $= 1 \frac{1}{4}$	Group learning Think pair share Orientatio n	Expand ing given improp er fraction s	Problem solving Effective communicatio n Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Cut outs of fraction s	Mk book 7 page 24 P.7 curricu lum	
	2			Mixed number to improp er fraction	The learner should:- i) recognizes a whole number and a fraction. ii) expresses a mixed numbers as an improper fraction.	The learner reads the vocabulary well. - whole number - numerator - denominator - multiply	Examples Change $1 \frac{1}{4}$ to an improper fraction. Expand $1 \frac{1}{4}$ as $= 1 + \frac{1}{4}$ $= \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$ $=$ simplify as $= \frac{(1+1+1+1+1)}{4}$ $= \frac{5}{4}$	Co- operation learning Discussion Illustration	Expand ing given mixed number s	Problem solving Effective communicatio n Critical thinking Logical thinking Co-operation Appreciation	Counte rs Cut outs of fraction	Impro ve your math book 8 pg 12&25	

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3		Ordering fraction	The learner should: i) recognizes given fractions correctly. ii) arranges given fractions in a required order correctly.	The learner should: i) Construct meaningful sentences using "ascending" or "descending."	Example Arrange $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{3}$, and $\frac{7}{12}$ in order. <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>2</td><td>4</td><td>2</td><td>3</td><td>12</td></tr><tr><td>2</td><td>2</td><td>1</td><td>3</td><td>6</td></tr><tr><td>3</td><td>1</td><td>1</td><td>3</td><td>3</td></tr><tr><td></td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table> LCD = $(2 \times 2 \times 3)$ = $4 \times 3 = 12$ $\frac{7}{12} \times 12$ = 7×1 Ascending order $\frac{1}{4}$ $\frac{1}{3}$ $\frac{1}{2}$ $\frac{7}{12}$ Descending order $\frac{7}{12}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$	2	4	2	3	12	2	2	1	3	6	3	1	1	3	3		1	1	1	1	Guided discovery	Finding the L.C.D Finding fractions of a whole	togetherness Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Multipl cation tables	Mk books 5 and 6 pages	
2	4	2	3	12																											
2	2	1	3	6																											
3	1	1	3	3																											
	1	1	1	1																											
4		Equivalent fraction	The learner: i) multiplies a fraction by a fraction correctly. ii) recognizes equivalent fractions correctly. iii) finds equivalent fractions of a given one correctly.	The learner:- a) describes equivalent fractions using the correct vocabulary.	Example Find the next three equivalent fractions of $\frac{1}{2}$ = $\frac{1}{2} \times \frac{2}{2}$, $\frac{1}{2} \times \frac{3}{3}$, $\frac{1}{2} \times \frac{4}{4}$ = $\frac{2}{4}$, $\frac{3}{6}$, $\frac{4}{8}$	Illustration	Multiplying fractions correctly	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Counte rs	Mk book 5																					
5		Addition of fraction with different denominators	The learner: i) adds fractions with different denominators correctly	The learner: i) reads additional sentences involving fractions correctly.	Example Add: $\frac{1}{2} + \frac{1}{3}$ Thus: LCD <table style="display: inline-table; vertical-align: middle;"><tr><td>2</td><td>2</td><td>3</td><td>=</td><td>$(3 \times 1) + (2 \times 1)$</td></tr><tr><td>3</td><td>1</td><td>3</td><td></td><td>6</td></tr><tr><td></td><td>1</td><td>1</td><td></td><td></td></tr></table> LCD = 2×3 = 6 $\frac{3+2}{6}$	2	2	3	=	$(3 \times 1) + (2 \times 1)$	3	1	3		6		1	1			Guided discovery Think pair share	Adding fractions with different denominators	Problem solving Effective communication Critical thinking	Multipl cation tables	Mk book 7 Impro ve your						
2	2	3	=	$(3 \times 1) + (2 \times 1)$																											
3	1	3		6																											
	1	1																													

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					$= \frac{5}{6}$ <p>OR</p> $\frac{1}{2} \times \frac{2}{2} \quad \frac{1}{2} \times \frac{3}{3}$ $\frac{1}{2} \times \frac{4}{4}$ $\frac{1}{3} \times \frac{2}{2} \quad \frac{1}{3} \times \frac{3}{3}$ $\frac{1}{3} \times \frac{4}{4}$		correctly	Logical thinking Responsibility Co-operation Appreciation togetherness		maths book 7 page 26 and 27
6		Subtraction of fraction with different denominators	<p>The learner:</p> <ul style="list-style-type: none"> - recognize given fractions correctly. - extracts the L.C.D of given fractions correctly. 	<p>The learner"</p> <ul style="list-style-type: none"> - constructs meaningful sentences with fractions and subtraction 	<p>Example: Work out: $\frac{1}{2} - \frac{1}{3}$ L.C.D $\begin{array}{r rr} 2 & 2 & 3 \\ \hline 3 & 1 & 3 \\ \hline & 1 & 1 \end{array}$ $\text{LCD} = 2 \times 3 = 6$ <p>Then: $= \frac{(3 \times 1) - (2 \times 1)}{6}$ $= \frac{(3-2)}{6} = \frac{1}{6}$</p> </p>	Guided discovery	Subtracting fractions correctly	<p>Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness</p>		<p>Mk book 7</p> <p>Improve your maths book 5 page 30-31</p>
7		Mixed operations (addition and subtraction)	<p>The learner:</p> <ul style="list-style-type: none"> - recognises the given mathematical sentence correctly. - reads the given sentence correctly. - employs BODMAS to workout given problems correctly. 	<p>Reads sentence involving addition and subtraction of fractions correctly.</p>	<p>Example. Work out: $\frac{1}{3} - \frac{1}{2} + \frac{2}{3}$ Order $(\frac{1}{3} + \frac{2}{3}) - \frac{1}{2}$ L.C.D $\begin{array}{r rr} 2 & 3 & 2 \\ \hline 3 & 3 & 1 \\ \hline & 1 & 1 \end{array}$ $= (\frac{1}{3} + \frac{2}{3}) - \frac{1}{2}$ $= \frac{(1+2)}{3} - \frac{1}{2}$ $= \frac{3}{3} - \frac{1}{2}$ $= \frac{(2 \times 3) - (3 \times 1)}{6}$ $= \frac{(6-3)}{6} = \frac{3}{6} = \frac{1}{2}$</p>	Guided discovery	Solving problems on fractions involving mixed operation	<p>Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness</p>	<p>Multipliation tables</p>	<p>Improve your maths book 8</p>

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2	1		Multiplication of fraction	The learner: - multiplies fraction by a) fractions b) whole numbers - multiplies a whole number by a fraction correctly.	The learner: Reads given sentences correctly.	Examples: i) $\frac{1}{3} \times \frac{2}{5} = \frac{1 \times 2}{3 \times 5} = \frac{2}{15}$ ii) $3 \times \frac{5}{6} = \frac{3 \times 5}{6} = \frac{5}{2} = 2\frac{1}{2}$ iii) $\frac{1}{2} \times 5 = \frac{1 \times 5}{2 \times 1} = \frac{5}{2} = 2\frac{1}{2}$	Guided discovery	Multiplying fractions correctly.	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Tables	Mk book 7
	2		Word problems involving multiplication correctly.	The learner: - recognises given fractions correctly. - solves given word problems involving multiplication of fractions correctly	The learner: - reads given mathematical sentences involving multiplication of fractions correctly.	Examples: a) What is $\frac{3}{4}$ of 8 balls? $= \frac{3}{4} \times 8$ balls. $= 3 \times 2$ balls $= 6$ balls b) Joy had $\frac{3}{4}$ of a cake. She ate $\frac{1}{2}$ of it. What fraction did she eat? She ate $= \frac{1}{2}$ of $\frac{3}{4}$ $\frac{1 \times 3}{2 \times 4} = \frac{3}{8}$ $= \frac{1}{2} \times \frac{3}{4}$ $\frac{1 \times 3}{2 \times 4} = \frac{3}{8}$	Guided discovery Think pair share	Solving word problems involving multiplication of fractions.	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Tables	Mk book 7 page 78 Gold medal book 7 page 13,14, 15
	3		More word problems involving multiplication of fraction	The learner: - recognizes given fractions correctly.	The learner: - reads given word problems correctly.	Example: Allan slashed $\frac{1}{4}$ of the compound in the morning and $\frac{3}{4}$ of the remainder in the afternoon. What fraction did he slash in the afternoon? Remainder $= \frac{4}{4} - \frac{1}{4} = \frac{3}{4}$ Afternoon $= \frac{3}{4}$ of $\frac{3}{4}$ $= \frac{3 \times 3}{4 \times 4} = \frac{9}{16}$	Guided discovery		Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation	Multiplication tables	Mk book 7 page 79 Gold medal maths page 13, 14, 15

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4		Tanks and taps	The learner: - recognizes given fractions correctly.	The learner: - reads given information correctly. - interprets the given information correctly	Example: Tap A takes 4 minutes to fill the tank. Tap B takes only 3 minutes to fill the same tank. If the taps are turned on together, how long does it take them to fill the tank? $\frac{1}{1} \div \left(\frac{1}{3} + \frac{1}{4}\right) = \frac{1}{1} \div \frac{7}{12}$ $\frac{1}{1} \div \frac{(4+3)}{12} = \frac{1}{1} \times \frac{12}{7}$ $= 1 \frac{5}{7} \text{ min}$	Guided discovery	Interpreting given word problems	togetherness Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Cut outs of real fractions	Mk book 7 page 80	
5		Reciprocals	The learner should: - recognise a pattern of fractions with their reciprocals in multiplication. - find reciprocals of given fractions correctly.	The learner: .reads given problems correctly	Find the reciprocal of $\frac{3}{4}$ Let it be m $\frac{3}{4} \times m = 1$ $\frac{3}{4} \times \frac{m}{1} = 1$ $\frac{3m}{4} \times 4 = 1 \times 4$ $3m = 4$ $\frac{3m}{3} = \frac{4}{3}$ $m = \frac{4}{3}$ the reciprocal of $\frac{3}{4}$ is $\frac{4}{3}$	Illustration Think pair share	Finding reciprocals of given fractions	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Multipliation tables	Improve your maths book 7 page 34	
6		Division of fractions	The learner: - divides fractions using the L.C.D correctly. - divides fractions using their reciprocals correctly	The learner: - reads given problems correctly. - interprets given problems correctly.	Examples: a) Work out: $\frac{3}{5} \div \frac{3}{10}$ $= (\frac{3}{5} \times 10) \div (\frac{3}{10} \times 10)$ $= (3 \times 2) \div (3 \times 1)$ $= 6 \div 3 = 2$ b) Work out: $\frac{3}{5} \div \frac{3}{10}$ $= \frac{3}{5} \times \frac{10}{3}$	Guided discovery	Dividing fractions	Problem solving Effective communication Critical thinking Logical thinking Responsibility	Multipliations tables	Improve your maths book 7page 34	

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						$= \frac{1 \times 2}{1 \times 1} = 2$			Co-operation Appreciation togetherness			
7			Combined operations	The learner; - uses BODMAS to solve problems.	The learner: - reads given problems correctly. - interprets given problems correctly.	<p>Simplify BODMAS</p> $(\frac{3}{5} - \frac{1}{3}) \div \frac{1}{5}$ $\frac{3}{5} \quad \quad \frac{5}{5} \quad \quad \frac{3}{3}$ $\frac{5}{5} \quad \quad \frac{5}{5} \quad \quad \frac{1}{1}$ $\frac{1}{1} \quad \quad \frac{1}{1} \quad \quad \frac{1}{1}$ $\frac{[(3 \times 3) - (5 \times 1)] \div 1}{15} = \frac{1}{5}$ $\frac{(9 - 5) \div 1}{15} = \frac{4}{15}$ <p style="text-align: center;">L.C.M of 3 and 5</p> $\frac{4}{15} \div \frac{1}{5} = \frac{4}{15} \times \frac{5}{1} = \frac{4 \times 1}{3 \times 1} = \frac{4}{3}$ $= 1\frac{1}{3}$	Guided discovery	Dividing Multiplying	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Chalkboard illustrations	Mk book 6	
3	1					$\frac{1}{3} \times \frac{1}{8} + \frac{1}{4} \div \frac{1}{7}$ BODMAS $\frac{1}{3} \times \frac{1}{8} + (\frac{1}{4} \div \frac{1}{7})$ $\frac{1}{3} \times \frac{1}{8} + (\frac{1}{4} \times \frac{7}{1})$ $\frac{1 \times 1}{3 \times 8} + \frac{1 \times 7}{4 \times 1}$ <p style="text-align: center;">I.c.m. OF 4 & 24</p> $\frac{1}{24} + \frac{7}{4} = \frac{2}{24} + \frac{24}{24} + \frac{4}{24}$ $\frac{(1 \times 1) + (6 \times 7)}{24} = \frac{3}{24} + \frac{3}{3} + \frac{1}{1}$ $\frac{1 + 42}{24} = \frac{2 \times 2 \times 2 \times 3}{8 \times 3} = 24$ $\frac{43}{24} = 1\frac{19}{24}$	Guided discovery	Dividing Multiplying	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Chalkboard illustrations	Mk book 6	
2			Addition of	The learner: - Interprets given	The learner,	<p>Example: Add: $0.4 + 0.34$ i) 0.4</p>	Illustrations	Adding decimal	Problem solving	Counts	Mk book 7	

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			<p>decimals</p> <p>mathematical sentences correctly.</p> <p>- uses addition to solve given problems involving decimals</p>	<p>Reads given decimals correctly.</p>	$\begin{array}{r} + 0.34 \\ \underline{0.74} \\ \text{ii) } 0.4 + 0.34 \quad \frac{(40+34)}{100} \\ \frac{4}{10} + \frac{34}{100} \\ \underline{0} \\ \frac{(10 \times 4) + (1 \times 34)}{100} \\ = 0.74 \end{array}$		<p>correctly</p>	<p>Effective communication</p> <p>Critical thinking</p> <p>Logical thinking</p> <p>Responsibility</p> <p>Co-operation</p> <p>Appreciation</p> <p>togetherness</p>		<p>page 82</p> <p>Comprehensive maths book 8 page 79</p>	
3			<p>Subtraction of decimals</p> <p>The learners:</p> <p>- recognizes digits in a given decimal numerals correctly.</p> <p>- subtracts given decimal correctly</p>	<p>The learner:</p> <p>Reads given mathematical sentences involving decimals correctly.</p>	<p>Examples:</p> <p>Work out: $0.46 - 0.31$</p> <p>i) 0.4</p> $\begin{array}{r} 0.4 \\ - 0.31 \\ \underline{0} \\ 0.15 \end{array}$ <p>ii) $0.46 - 0.31$ $\frac{(46-31)}{100}$</p> $\begin{array}{r} 46 \\ - 31 \\ \underline{0} \\ 15 \\ \\ = 15 \\ \\ = 0.15 \end{array}$	<p>Guided discovery</p>	<p>Subtracting decimals</p>	<p>Problem solving</p> <p>Effective communication</p> <p>Critical thinking</p> <p>Logical thinking</p> <p>Responsibility</p> <p>Co-operation</p> <p>Appreciation</p> <p>togetherness</p>	<p>Counters</p>	<p>Mk book 7 page 82</p>	
4			<p>Ordering decimals</p> <p>The learner:</p> <p>- recognise given decimals correctly.</p> <p>- orders decimals correctly.</p>	<p>The learner:</p> <p>- reads given decimals correctly</p>	<p>Examples:</p> <p>Arrange 04, 0.04, 0.3 and 0.03 in ascending order.</p> <p>$\frac{4}{10}, \frac{4}{100}, \frac{3}{10}, \frac{3}{100}$</p> <p>LCD = 100</p> $\frac{4 \times 100}{10}, \frac{4 \times 100}{100}, \frac{3 \times 100}{10}, \frac{3 \times 100}{100}$ $= 40, 4, 30, 3$ <p>0.03, 0.04, 0.3, 0.4</p>	<p>Guided discovery</p> <p>Think pair share</p>	<p>Ordering fractions</p>	<p>Problem solving</p> <p>Effective communication</p> <p>Critical thinking</p> <p>Logical thinking</p> <p>Responsibility</p> <p>Co-operation</p> <p>Appreciation</p> <p>togetherness</p>	<p>Counters</p>	<p>Mk book 5 page 148</p>	

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5		Addition and subtraction of decimal fraction	The learner: - recognizes given fractions correctly. - employs BODMAS to solve given problems involving addition and subtraction of decimals	The learner: - reads given mathematical sentences correctly.	Example Workout: $0.4-0.6+0.5$ BODMAS $(0.4+0.5)-0.6$ $= 0.9 - 0.6$ $= 0.3$	Guided discovery	Solving problems involving addition and subtraction of decimals	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Counts	Mk book 7 page 82-83
6		Multiplication of decimals	The learner: - multiplies decimals correctly.	The learner: - reads given sentences correctly.	Example: Work out: 0.4×0.6 $= \frac{4}{10} \times \frac{6}{10}$ $= \frac{4 \times 6}{10 \times 10} = \frac{24}{100} = 0.24$	Co-operative thinking	Multiplying decimals	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation togetherness	Multiplication tables	Mk book 7 page 84
7		Division and decimal	The learner: - interprets the given problem correctly.	The learner: - reads given problems correctly.	Example: a) $0.3 \div 0.2$ $= \frac{3}{10} \div \frac{2}{10} = \frac{3 \times 1}{1 \times 2}$ $= \frac{3 \times 10}{10 \times 2} = \frac{3}{2} = 1.5$	Guided discovery	Dividing decimals	Problem solving Effective communication Logical thinking Responsibility Co-operation Appreciation togetherness	Multiplication tables	Mk book 7 page 85
4	1	Multiplication and division	The learner: - recognizes the given mathematical	The learner: - reads given problems correctly.	Example: $\frac{0.4 \times 0.3}{1.2}$ $= (0.4 \times 0.3) \div 1.2$	Guided discovery	Solving problems involving	Problem solving	Multiplication tables	Mk book 7 page 83-85

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			of decimal s	sentences correctly. - employs multiplication and division to solve given numeral problems		$= \frac{4}{10} \times \frac{3}{10} \div \frac{12}{1}$ $= \frac{4}{10} \times \frac{3}{10} \times \frac{1}{12}$ $= \frac{1 \times 1 \times 1}{10 \times 10 \times 1} = 0.01$		g multipli cation and division of decimal s	Effective communicatio n Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness			
2			Mixed operatio ns on decimal s. (addition , subtracti on, multiplic ation & division)	The learner: - recognizes the given problem correctly. - uses "BODMAS" to solve given problems.	The learner: - reads given problems correctly.	Example: Workout: $\frac{0.8 + 0.4}{0.3 \times 0.2}$ $= (0.8 + 0.4) \div (0.3 \times 0.2)$ $= \frac{1.2}{0.06}$ $= \frac{12}{6} \div \frac{6}{100}$ $= \frac{12}{10} \times \frac{100}{6}$ $= 2 \times 10 = 20$	Guided discovery	Solving proble ms on decimal s involvin g mixed operati on	Problem solving Effective communicatio n Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Multipli cation tables	Compr ehensi ve maths book 7 page 83	
3		FRAC TION S	Changin g fraction to decimal s	The learner: - describe a terminating decimal correctly. - describes a recurring decimal correctly.	The learner: - pronounces the given vocabulary correctly. i.e. - terminating - recurring	Examples a) Express $\frac{2}{5}$ as decimal. 0.4 $\begin{array}{r} 5 \ 2 \\ - \ 0 \\ \hline 20 \\ - 20 \\ \hline 0 \end{array}$ $= 0.4$ b) Change $\frac{1}{3}$ to a decimals. 0.333 $\begin{array}{r} 3 \ 1 \\ - \ 0 \\ \hline 10 \\ - \ 9 \\ \hline 1 \end{array}$	Guided discovery	Changi ng fraction s to decimal s	Problem solving Effective communicatio n Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Counte rs Multipli cation tables	New MK book 7 page 89, 90	

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						$\begin{array}{r} 10 \\ 9 \\ 10 \\ -9 \\ \hline 1/3 = 0.33 \end{array}$						
4	NUMERACY	FRACTIONS	Changing decimals to vulgar fraction	<p>The learner:</p> <ul style="list-style-type: none"> - recognise a terminating decimal correctly. - recognise a recurring decimal correctly. 	<p>The learner:</p> <ul style="list-style-type: none"> - reads given problems correctly. 	<p>Examples</p> <p>a) Express 0.4 as a vulgar fraction in its simplest terms. Thus: $0.4 = \frac{4}{10}$ $= 4 \div 2$ $10 \div 2$ $= \frac{2}{5}$</p> <p>b) Express 0.33 as a vulgar fraction. Let it be m. $m \times 10 = 0.33 \times 10$ $10m = 3.3$ $\frac{-m}{9} = \frac{-0.3}{9}$ $9m = 3$ $\frac{9m}{9} = \frac{3}{9}$ $m = \frac{1}{3}$</p>	Co-operative learning	Expressing decimals as vulgar fractions	<p>Problem solving</p> <p>Effective communication</p> <p>Critical thinking</p> <p>Logical thinking</p> <p>Responsibility</p> <p>Co-operation</p> <p>Appreciation together</p>	<p>Multiplication tables</p>	<p>Mk book 7 pages 91 and 92</p>	
5	NUMERACY	FRACTIONS	(RATIOS) Expressing quantities as ratios	<p>The learner:</p> <ul style="list-style-type: none"> - expresses quantities as ratios 	<p>The learner:</p> <ul style="list-style-type: none"> - reads given problems correctly. - interprets given word problems correctly. 	<p>Examples:</p> <p>a) A class has 16 pupils 12 are boys and 4 are girls. What is the ratio of boys to girls in the class? Boys: girls 2 12: 4 2 6: 2 3: 2</p> <p>b) Express 20 grams as a ratio of a kg. 1kg = 1000grams. 20g = 20g 1000g</p>	Co-operative learning	Reducing fractions	<p>Problem solving</p> <p>Effective communication</p> <p>Critical thinking</p> <p>Logical thinking</p> <p>Responsibility</p> <p>Co-operation</p> <p>Appreciation together</p>	<p>Metric tables</p>	<p>Mk book 7 page 96, 97</p>	

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						$= \frac{1}{5}$ $= 1:5$						
6			Increasing and decreasing quantities in ratios	The learner: - interpret given word problems correctly. - increase given quantities in given ratios. - decreasing a given quantity in a given ratio. - finding the ratio of increase or decrease.	The learner: - reads given problems correctly.	Examples: a) Increase 12 hens in the ratio 3:4 3 parts = 12 hens 4 parts = $\frac{4}{3} \times 12$ hens = $\frac{4}{3} \times 12$ hens = 4x4 hens = 16 hens. b) Decrease 21 pens in the ratio 3:7 = $\frac{3}{7} \times 21$ pens = $\frac{3}{7} \times 21$ pens = 3x3pens = 9 pens	Think pair share Question and answer technique.	Finding parts of a given group. Reducing quantities using ratios	Problem solving Effective communication Critical thinking Logical thinking Responsibility Co-operation Appreciation togetherness	Metric tables Multiplication tables	Mk book 7 page 98	
7			Sharing quantities in ratios	The learner: - interprets given problems correctly. - shares quantities in given ratios	The learner: - reads given problems correctly.	Examples: Kato and Kale shared shs. 1200 in the ratio of 1:2 respectively. How much did each get? Kato Total ratio $1+2 = 3$ $\frac{1}{3} \times 1200$ = $\frac{1}{3} \times 1200/=$ = 1x400/= = 400/=	Guided discovery Demonstration	Sharing quantities in ratios	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Multiplication tables Coins Books Pencils Counters	Mk book 7 page 99	

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5	1		More problems on sharing quantities in ratios	The learner: - interprets given problems correctly. - use the given share and ratio to find the quantity shared	The learner: - reads given problems correctly.	Examples: a) Kalema and Kalebu shared sh. K in the ratio 1:2. It's given that Kalema got sh. 400. How much did they share altogether? Total ratio = 1+2 = 3 1 part = 400/= 2 parts = 2x400/= = 800/=	Guided discovery	Finding shared quantities in a given ratios	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Money	Mk book 7 page 99
	2			The learner: - shares given quantities in ratios correctly.	The learner: - reads given word problems correctly.	Example: Hana, Cate and Hope shared sh. 24,000 in the ratio 1:2:3 respectively. How much did each get? Total ratio (1+3+2)=6 Hana $\frac{1}{6} \times 24000/=$ = 1x4000/= = 4000/=	Question and answer techniques	Sharing quantities in ratios	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Money Multiplication tables	Mk book 7 page Improve your maths pages 209, 210
	3		Direct proportions	The learner; - interprets given problems correctly.	The learner: - reads given problems correctly.	Examples: The cost of 4 books is sh. 2400. What is the cost of 7 similar books?	Brain storming	Solving problems involving	Problem solving	Multiplication tables	Mk book 7 pages 101,

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				- solves given word problems correctly.	- spells the given vocabulary correctly. - pronounces given vocabulary correctly.	4 books cost sh. 2400 1 book costs sh. 2400 7 books cost sh. $\frac{2400 \times 7}{4}$ $= 6000 \times 7 = 42000/=$ (involve cost of items)	Question and answer techniques	g direct proportion	Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship		102, 103	
4			Inverse (indirect) proportion	The learner: - interprets given problems correctly.	The learner: - reads given problems correctly.	Example: 4 boys can slash a compound in 3 days. How long will 6 boys working at the same rate take? 4 boys take 3 days 1 boy takes (4x3) days 6 boys take $\frac{4 \times 3}{6}$ days $= 2 \times 1 \text{ day} = 2 \text{ days}$	Question and answer techniques	Solving problems involving inverse proportion	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Multipliation tables	Improve your maths book 8 page 219, 220, 221, 222.	
5			Expressing percentages as; Fractions Ratios decimals	The learner: - interprets given problems correctly. - expresses given percentages as fractions - expresses given percentages as ratios - expresses given percentages as decimal	The learner: - reads given word problems.	Example a) Change 20% to a fraction $= \frac{20}{100} = \frac{20 \div 20}{100 \div 20} = \frac{1}{5}$ b) Express 20% as a ratio $= \frac{20}{100} = \frac{20}{100} : 100$ $= 20 : 100$ $= 1 : 5$ c) Express 40% as a decimal $= \frac{40}{100} = \frac{40}{100} = \frac{4}{10} = 0.4$	brain storming deklaration orientation	Solving problems involving percentages, ratios & decimal	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Multipliation tables	Mk book 7 page 106-109	

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6			Parts of a percentage The learner: - interpretes a given problem correctly. - finds parts of a percentage.	The learner: - reads a given problem correctly.	Example In a class, there 40% girls and the rest are boys. What percentage of the class are boys. = 100% - 40% = $\frac{100}{100} - \frac{40}{100}$ = $\frac{(100-40)}{100}$ = $\frac{60}{100}$ = 60%	Think pair share	Finding parts of a percentage	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Counter	Mk book 7 page 110
7		Finding parts of quantities using percentages. The learner: - interpretes given problems correctly. - find parts of a given quantity using percentages.	The learner: - reads the given problem correctly. - pronounce the given vocabulary correctly.	Example There are 200 pupils in P.7 , 25%, are slow learners and the rest are fast learners. a) How many are slow learners? = 25% of 200 pupils = 25 x 200 pupils = 50 pupils b) How many fast learners are in the class? 100%-25% = 75% = 75% of 200 pupils = 75 x 200pupils = 150 pupils	Brain storming Discovery Think pair share	Finding parts of quantities using percentages	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Counter Counter	Mk book 7 page 113-115	
6	1	Percentage increase and decrease The learner: - increase given quantities using given percentages. - decrease given quantities using percentages.	The learner: - reads given problems correctly,	Example Increase 12 pens by 25% 100% + 25% = 125% of 12 pens = 125 x 12 pens = 150 pens Decrease 10books by 50% 50 x 10 books	Guided discovery Question & answer technique	Increasing quantities using given percentages	Problem solving Effective communication Critical thinking Responsibility Co-operation	Counter	Mk book 7 page 116-118	

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						100 = 5x1 book = 5 books		Decreasing quantities using given percentages	Appreciation Interpersonal relationship			
2		Finding the amount increase by a given percentage	The learner: - interpretes given information correctly. - finds the amount increased by a given percentage.	The learner: - reads given information correctly.	Example The number of pupils in class increased by 20% and became 48 pupils. How many pupils were in the class before? $100\% + 20\%$ of $y = 48$ pupils $120\% \times y = 48$ pupils $120 \times y = 48$ pupils 100 $120xy \times 100 = 100 \times 48$ pupils 100 $120y = 4800$ pupils $120 \quad 120$ $y = 40$ pupils	Guided discovery Think pair share	Interpreting given word problems correctly.	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Money Counts	Mk book 7 page 118		
3		Finding the amount decreased by a given percentage	The learner: - interpretes given information correctly. - finds the amount decreased by a given percentage.	The learner: - reads given information perfectly.	Example A well stocked Library lost 20% of its books and remained with only 200 books. How many books were in the Library before? Let the no. be k $(100\% - 20\%)$ of $k = 2000$ books $80\% \times k = 2000$ books $\frac{80}{100} \times k = 2000$ book $\frac{80}{100} \times k \times 100 = 100 \times 200$ pupils 100 $80k = 2000$ books $80 \quad 80$ $K = 250$ books	Guided discovery Question & answer technique	Interpreting given problems Solving given problems	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	books as counters money	Mk book 7 page 119		

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						There were 250 books before						
4			Finding percentage increase	The learner: - interpretes the given information correctly. - uses the given information to find percentage increase	The learner: - reads given sentences correctly. - forms own sentences using percentage increase	Example The number of pupils in a class increased from 40 pupils to 48 pupils. What was the percentage increase? $(48-40) = 8$ pupils $= 8 \times 100\%$ 40 $= 2 \times 10\% = 20\%$	Guided discovery	Finding percentage increase	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Money Counters	Mk book 7 page 120	
5			Finding percentage decrease	The learner: - interpretes given information correctly. - finds percentage decrease correctly.	The learner: - construct sentences using percentage decrease.	Example When 140 pupils were decrease by 2%, they became 126 pupils. Find the value of x. $(140-126)=14$ pupils $x=14 \times 100\%$ 140 $x = 1 \times 10\%$ $x=10\%$ also $(100\%-x\%)$ of 40 =126p $10x(100-x) \times 140 = 126 \times 100$ $1400-14x = 1260$ $1400-1400-14x = 1260-1400$ $-14x = 140$ $-14 \quad 14$ $X = 10\%$	Guided discovery Think pair share	Finding percentage decrease	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Counters	Mk book 7 page 122	
6			Percentage profit or loss	The learner: - interpretes given information correctly. - finds profit on an item sold.	The learner: - reads given problems correctly - constructs sentences using	Example Joy bought a book at sh. 800. She later sold it at sh. 1200. Find the percentage profit. $(1200-800) = 400$ Then $400 \times 100\%$	Guided discovery Brain storming	Find percentage profit	Problem solving Effective communication Critical thinking Responsibility	Money Multiplication tables	Mk book 7 page 123	

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				- finds percentage profit. - finds percentage loss	percentage profit.	800 = 50 x 1% = 50% Proceed to percentage loss			Co-operation Appreciation Interpersonal relationship			
7			Percent age discount	The learner: - interpretes given problem correctly. - finds discount	The learner: - reads given problems correctly.	Example The marked piece of an item is sh. 24,000. How much can one pay when allowed a discount of 20% (100-20)% OF 24,000/= = 80% x 24,000/= = 80 x 24,000/= 100 = 80x24000/= = 19,2000	Question & answer technique	Finding discount	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Money Multipliation tables	Mk book 7 page 129	
7	1		Commis sion	The learner: - interprets given information correctly. - relates commission to profit correctly. - solves problems involving commission correctly.	The learner: - reads given information correctly . - constructs sentences using the word commission	Example A sales man was paid his salary of sh. 120,000. He was also given a commission of 20% of his original salary. How much did he get? Commission = 20% of 120,000/= = 20 x 120,000 100 = 20 x 1200 = 24,000/= Total earning 120,000 <u>+ 24,000</u> 144,000	Brain storming	Solving problems involving commission	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Multipliation tables	Mk book 7 page 132	
2			Simple interest	The learner: - interpretes given information correctly. - uses the information to	The learner: - reads given information involving simple interest correctly.	Example Find simple interest on sh. 1600 at a rate of 10% per year for 2 years. SI = PxRxT = sh. 1600x10%x2 = sh. 1600x10x2	Guided discovery	Finding simple interest	Problem solving Effective communication Critical thinking	Money	Mk book 7 page 134	

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				find simple interest. - finds the rate correctly. - finds time correctly.	- constructs meaningful sentences using:- principal, rates, per annum & interest etc..	100 = sh. 160 x 2 = sh. 320 Proceed to finding rate and time			Responsibility Co-operation Appreciation Interpersonal relationship			
3				The learner: - finds simple interest at rate given involving conversion of time.	The learner: - forms sentences using common vocabulary.	Example Find simple interest on sh. 1400 at a rate of 10% per year for a period of 8 months. $SI = P \times R \times T$ $= 1400 \times 10\% \times 8$ $= 1400 \times \frac{10}{100} \times 8$ $= 140 \times 8$ $= 1120$ $= 1120 \div 100 = 11.20$ Allow enough practice	Brain storming	Finding simple interest	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Money	Mk book 7 page 135-143	

Expected Learning Outcomes: The learner recognises, manipulates and applies the knowledge of integers in real life

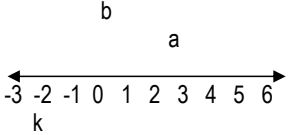
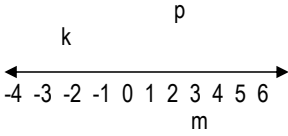
4	NUMERACY	INTEGERS	Addition of positive integers on a number line	The learner: - interpretes given information correctly. - draws a numberline correctly - adds integers using a number line	The learner: - reads the given information correctly. - constructs sentences related to integers	Example Add: 3+2 $3+2=5$	Orientalion Guided discovery Illustration	Adding positive integers on a number line	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Number lines on the ground	Mk book 7 page	
5			Addition of positive	The learner: - interpretes given	The learner: - reads the given	Example Add: 5 + -2	Guided discovery	Adding positive and	Problem solving	Number lines	Mk book 7	

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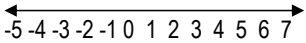
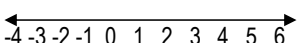
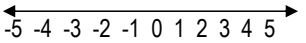


			and negative integers on a number line	information correctly. - draws a number line correctly - adds integers using a number line	information correctly. - constructs sentences using words related to integers	$\begin{array}{c} \xrightarrow{+(-2)} \\ 5 \\ \xleftarrow{\hspace{1.5cm}} \\ -3 \ -2 \ -1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \\ \hspace{1.5cm} \downarrow \\ \hspace{1.5cm} 3 \\ 5 + (-2) = 3 \end{array}$	Demonstration	negative integers on a number line.	Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship			
6			Subtraction of integers	The learner: - recognises negative and positive integers.	The learner: - recognises and pronounce new vocabulary correctly.	Example Work out: $4 - 7$ $\begin{array}{c} -7 \\ \xleftarrow{\hspace{1.5cm}} \\ -5 \ -4 \ -3 \ -2 \ -1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \\ \hspace{1.5cm} \downarrow \\ \hspace{1.5cm} -3 \\ 4 - 7 = -3 \end{array}$	Guided discovery Illustration Demonstration	Subtracting integers on a number line	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Number line	Mk book 7 page 312	
7	NUMERACY	INTEGERS	Multiplication of integers on a number line	The learner: - multiplies integers using a number line correctly.	The learner: - reads multiplication statements correctly.	Example Work out: $+3 \times -2$ 3 groups of -2 step-length $\begin{array}{c} -2 \quad -2 \quad -2 \\ \xleftarrow{\hspace{2.5cm}} \\ -7 \ -6 \ -5 \ -4 \ -3 \ -2 \ -1 \ 0 \ 1 \ 2 \ 3 \\ +3 \times -2 = -6 \end{array}$	Demonstration Guided discovery Illustration	Multiplying integers on a number line	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Numbers on the ground	Mk book 7 page 319	
8	1		Division of integers	The learner: - divides integers	The learner: - reads given sentences correctly.	Example 1 $-8 \div 2$ $-1 \times 8 \times \frac{1}{2}$ $(-1 \times 8) \div 2$ $= -1 \times 4 \times 1$ $-1 \times 8 \times \frac{1}{2}$ $= 1 \times 4 = -4$	Guided discovery	Dividing integers on a number line	Problem solving	Multiplication	Mk book 7	

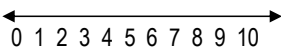

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						Example 2 $12 \div -3 = -1 \times 12 \times 1$ $ \times 3$ $(-1 \times 12) \div (-1 \times 3) = 1 \times 4 \times 1$ $ \times 3$ $(-1 \times 12) \times 1 = -4$ $ \times 3 = +4$	Think pair share		Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	tables	page 321
2			Mathematical statements	The learner: - interprets the given number lines correctly. - extracts integers represented by arrows on a number line correctly. - write correct mathematical sentences from a given number line.	The learner: - reads the given problems correctly.	Examples  statements: $a - b = k$ $6 - 9 = -3$ Example 2  statements: $k + p = m$ $3 + 3 = 6$	Guided discovery	Writing mathematical statements	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Counters	Mk book 6 page
3	NUMERACY	INTEGERS	Operation on integers using mind maps	The learner: - uses guiding rules to work out given problems using mind maps	The learner: - reads given sentences correctly.	Example $3 + 4$ -ve +ves ++ ++ ++ + = 7 Example 2 $-3 + 6$ -ve +ves	Illustration Question & answer techniques	Drawing mind maps	Problem solving Effective communication Critical thinking Responsibility	Counters	Mk book 7 page 317

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						$\begin{array}{r} - \\ - \\ - \\ + \\ + \\ + \\ -3+6=+3 \end{array}$			Co-operation Appreciation Interpersonal relationship			
4			Solution sets	The learner: - finds integers in a described set correctly.	The learner: - uses greater. Less or equal in correct sentences	Example M represents integers which are less than 2. Find the solution set for M.  Solution set {---3, -2, -1, 0, 1}	Guided discovery	Finding solution sets	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Number lines on the ground	Mk book 7 page 325	
5			Writing the inequalities for the solution set shown on a number line	The learner: - interpretes given information correctly. - uses algebraic symbols to write correct inequalities.	The learner: - reads given information on the number line correctly.	Example 1  X represent integers greater than -3 but less than 4 $-3 < x < 4$ Example 2  X represents integers greater than 1 $x > 1$	Explanation Illustrations	Writing inequalities	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Number lines	Mk book 7 page 327	
6	NUMERACY	INEQUALITIES	Solving inequalities	The learner: - solves the given inequality correctly.	The learner: - reads the given inequality	Example Find the solution set for; $6 < 2m < 16$ = $6 < \underline{2m} < 16$	Guided discovery	Solving inequalities	Problem solving	Multiplication	Mk book 7	



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				- write the solution set for the given inequality	using the right vocabulary.	$2 < m < 8$ $= 3 < m < 8$  Solution set {4, 5, 6, 7}	Illustration		Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	tables		
7			Word problem	The learner; - works out word problems involving integers.	The learner; - reads and interprets the given information	In an interview, one mark is deducted for every wrong answer made and 2 marks awarded for every correct answer. What is the score marks for a candidate who gives; a) 3 correct answer and 2 wrong answer? $(3 \times 2) + (-1 \times 2)$ $6 + -2 = 6 - 2$ $= 4$ marks b) 5 correct answers and 4 wrong ones. $(5 \times 2) + (-1 \times 4)$ $10 + -4 = 10 - 4 = 6$ marks	Guided discovery Illustration	Answering Multiplying and adding.	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Multiplication tables	Mk book 7	
9	1		The finite system. Addition in the finite system	The learner: - identifies digits in a given finite. - adds in finite system using a dial. - adds in finite system using a number line.	The learner: - reads given sentences correctly.	Example Add: $3 + 4 =$ (finite 5) a) Using a dial. $3 + 4 = 2$ (finite 5) b) using a number line 	Orientation Guided discovery	Finding addends in finite system	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Number lines	Mk book 6page	

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						0 1 2 3 4 0 1 2 3 4 $3 + 4 = 2$ (finite 5)	Question & answer Dedication				
2		Subtraction in finite system	The learner: - subtracts correctly in finite system.	The learner: - reads given sentences correctly.	Examples Work out $3 - 5 \dots$ (mod 7) $3 - 5 = 5$ (mode 7)	Guided discussion Illustration	Subtrating in finite system	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	A pair of compasse s	Mk book 6 Mk book 7 page 330	
3		Multiplication in finite system	The learner: - interpretes given information correctly. - finds products in finite system using a number line. - finds products in finite system using a dial.	The learner: - reads given statements correctly.	Examples Work out: $3 \times 2 \pmod{5}$ 3 groups of 2. <hr/> $0 \ 1 \ 2 \ 3 \ 4 \ 0 \ 1 \ 2 \ 4 \ 5 \ 6$ $3 \times 2 = 1 \text{ mode } 5$ Continue to other techniques.	Demonstration	Finding products in finite system	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	A number line Multi plicati on table s	Func tional book 5	
4		Applicati on of finite system	The learner: - employs the finite system to solve given	The learner: - reads given word problems correctly.	Example Today is Monday, what day of the week will it be after 16 days from today. Monday stands for 1 (one)	Guided discover y	Solving problems in real life situations using the	Problem solving Effective communication	Multi plicati on table s	New mk book 7 page	

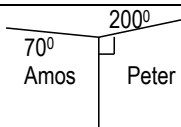
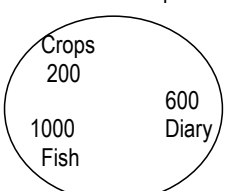
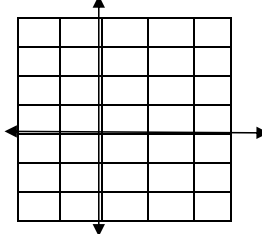
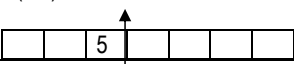
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				problems correctly.		$1 + 16 = \dots\dots\dots$ (fin 7) $17 = \dots\dots\dots$ (finite 7) $17 \div 7 = 2r3$ (fin 7) $= 3$ (finite 7) The day will be a Wednesday.	Orientati on	finite system.	Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship			
5	NUM ERA CY	INTE GERS	Applicati on of more than one finite at ago	The learner: - interpretes given information correctly. - solves problems involving more than one finite at ago	The learner: - reads given information correctly.	Example Musa grouped his oranges in heap of 5 and 2 oranges remained, when he grouped them in groups of 8, 3 oranges remained. How many oranges did he have? $2(\text{fin } 5) = 2, 7, 12, 17, 22, 27$ $3(\text{fin } 8) = 3, 11, 19, 27, \dots$ The Lowest Common Equivalent no. is 27. Musa had 27 oranges.	Guided discover y Whole sentenc e Questio n & answer	Finding equivalent numbers in finite system.	Problem solving Effective communicatio n Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Multi plicati on table s	Mk book 7 page 339	
6	INTE RPRE TATION OF GRA PHS AND DATA	INTER PRET ATION OF GRA PHS AND DATA	Picto graphs	The learner: - recognises given pictographs correctly. - interpretes given pictographs correctly. - solves given problems involving picto graphs.	The learner: - reads words connected to graphs correctly. Axis vertical, horizontal.	Example Given  represents 8 Bibles. How many pictures will represent 32 Bibles? 1 picture represents 8 Bibles ? pictures represents 32 8 = 4 pictures	Questio n and answer Buzz	Solving problems involving picto graphs	Problem solving Effective communicatio n Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Book s Coun ters	Mk book 7 page 147	
7			Bar – graphs	The learner: - interpretes given bar graphs correctly.	The learner: - constructs sentences using horizontal,	Example The graph below shows cows owned by three people. No.  of 20	Illustrati on	Solving problems involving bar graphs	Problem solving Effective communicatio n	rulers	Mk book 7 page 148,	

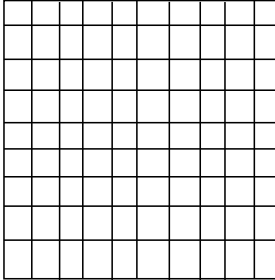
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				- solves given problems using bar graphs	vertical, axis correctly.	cows 10 0 Ann Allan Kate → Qns Who has the highest number of cows? Ann and Kate have the highest number of cows.	Demonstration		Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship		149, 150										
10	1		Interpreting data and drawing bar graphs.	The learner: - interpretes given data correctly. - uses given information to draw bar graphs. - uses given information and draws line graphs.	The learner: - reads given information correctly.	Example The table shows books owned by 4 bags. <table border="1"><tr><td>Alvin</td><td>Peter</td><td>Allan</td><td>Hope</td></tr><tr><td>18</td><td>24</td><td>9</td><td>18</td></tr></table> a) draw a bar graph for the given information. b) draw a line graph for the given information.	Alvin	Peter	Allan	Hope	18	24	9	18	Guided discovery Think pair share	Drawing bar graphs Drawing line graphs	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Charts	Mk book 7 pages 151, 152, 153		
Alvin	Peter	Allan	Hope																		
18	24	9	18																		
	2		Finding mode, mean, median, range and modal frequency	The learner: - uses a given information to find mode. - uses given information to find average	The learner: - reads given data correctly.	The table below shows marks scored by Petero in different tests. <table border="1"><tr><td>Mrks</td><td>40</td><td>60</td><td>80</td><td>90</td></tr><tr><td>N.of.t</td><td>1</td><td>5</td><td>2</td><td>2</td></tr></table> Find a) modal mark b) range c) median d) mean etc	Mrks	40	60	80	90	N.of.t	1	5	2	2	Orientation	Finding mean, median, mode, range and modal frequency	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Tables on wall charts	Mk bk 7 pages 154-157 Comprehensive page 179
Mrks	40	60	80	90																	
N.of.t	1	5	2	2																	
	3		Interpreting pie-charts	The learner: - interpretes given circle graphs correctly. - solves given problems	The learner: - reads the given information correctly.	Example Three boys shared sh. 3600 as shown on the circle graph below. How much did each get? Allan	Orientation	Solving problems involving pie-charts	Problem solving Effective communication Critical thinking	Multiple tables	Mk book 7 page 156-159										

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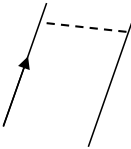
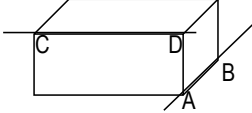
			involving pie-charts correctly.		 Amos Peter Allan 70 x 3600 200 x 3600 90x3600 360 360 360 = 70x10 = 20x100 = 90x10 =700/= =2000/= = 900/=			Responsibility Co-operation Appreciation Interpersonal relationship			
4		Drawing pie-charts	The learner: - interpretes the given data correctly. - draws accurate pie charts using given information	The learner: - reads the given data correctly.	Example Use the information below to draw an accurate pie-chart 	Guided discovery	Measuring angles Drawing pie charts	Problem solving Effective communication Responsibility Co-operation Appreciation Interpersonal relationship	Pair of compasses	Mk book 7 page 163	
5		Naming points on a co-ordinate graph	The learner: - recognises the x and y axes correctly.	The learner: - reads the vocabulary related to graphs correctly.	Example Name the co-ordinates of point A on the graph below. 	Illustration	Naming points on a co-ordinate graph	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Rulers	Mk book 7 pages 176-180	
6		Forming figures by plotting points	The learner: - draw a grid correctly. - plot given points correctly.	The learner: - reads the given co-ordinates correctly.	Example Plot a figure with the following vertices. A(-2, 0), B(-1, 2), C (2,3) & and D(1,1) 	Illustration	Plotting figures on the graph	Problem solving Effective communication Critical thinking	Rulers	Mk book 7page 181-184	

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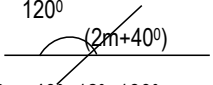
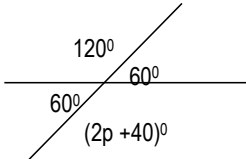
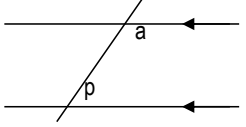
								4 3 2 1 -3 -2 -1 0 1 2 3							Responsibility Co-operation Appreciation Interpersonal relationship			
	7		Lines of formed by ordered pairs	The learner: - plots given co-ordinates correctly. - joins plotted co-ordinates to form lined correctly.	The learner: - reads given pairs of co-ordinates correctly.	The co-ordinates of the line $y=x-2$ are (0,2), (1,-1), (2,0), (3, 1), (4,2), (-1, -3) 	Illustrations	Drawing co-ordinates graphs	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Rulers	Mk book 7 page 185 & 186							
1	1		Probability. Using simple space & favourable	The learner: - recognises the favourable outcomes correctly. - recognises the sample space correctly. - finds probability using sample space and favourable chances	The learner: - reads given information correctly. - pronounce the new vocabulary correctly. - spells the new vocabulary correctly.	Example When a die is rolled on a table one. What is the probability of getting an even number on top? $Pr = \frac{n(\text{desired outcomes})}{n \text{ sample space}}$ $pr = \frac{2, 4, 6}{1, 2, 3, 4, 5, 6,}$ $Pr = \frac{n(\text{favourable outcome})}{n(\text{sample space})}$ $pr = \frac{3}{6}$ Proceed to a coin, then Cartesian products and probability.	Guided discovery Think pair share Illustrations	Finding probability	Problem solving Effective communication Critical thinking Responsibility Co-operation Appreciation Interpersonal relationship	Counters	Mk book 7 page 188 & 189 Mk book 7 page 190-191							
Expected Learning Outcomes: The learner recognises and constructs lines, angles and geometric figures.																		
	2	Geometry	Geometric	Parallel and	The learner:	The learner:	a) Parallel lines are separated by the same distance all over	Demonstration	Drawing	Creative thinking	Rulers	Mk book 7						

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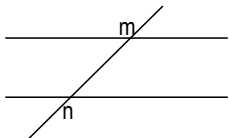
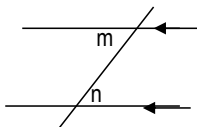
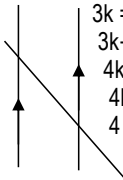
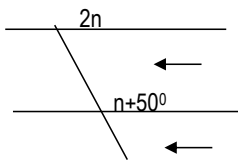
		constr uction	skew lines	- draws parallel lines correctly. - recognises skew lines correctly. - constructs parallel lines using a pair of compasses.	- describes parallel lines correctly using the right vocabulary.	 <p>b) Skew lines lie in different planes but do not meet.</p>  <p>DC and AB are skew lines.</p>	Illustration s	parallel lines using a set square or a pair of compa sses	Problem solving Logical thinking Co-operation Appreciation Self reliance	Boxes	page 197	
3			Line segment and angles	The learner: - draws line segment correctly. - bisects line segments correctly.	The learner: - recognises line segments correctly.	Bisecting a line segment	Illustration s	Pair of compa sses	Creative thinking Problem solving Logical thinking Co-operation Appreciation	Pair of compa sses		
4				The learner: i) recognises, - an acute angle - right angle - obtuse angle - reflex angle - angle at a point	The learner: - pronounce the new vocabulary correctly. - acute angle - obtuse angle - reflex angle - angle at a point		Illustration s	Plane papers	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance		Mk book 7 page 199	
5			Comple mentary angles	The learner: - recognises complimentary angles correctly.	The learner: - reads the words compliment, complimentary correctly.	Of the type Find a in degrees.	Guided discovery	Finding compliments.	Creative thinking Problem solving Logical thinking	Protrac tors	New Mk book 7 page 202	


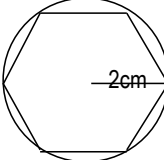
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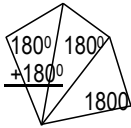
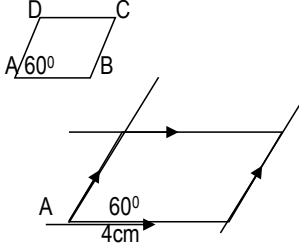
				- finds the complement of the given angles.		continue to word problems.			Co-operation Appreciation Self reliance			
6			Supplementary angles	The learner: - recognises supplementary angles correctly. - finds the supplement of given angles correctly.	The learner: - reads the vocabulary correctly. - pronounces the word supplementary well.	Of the type Find m.  $2m+40^\circ+120^\circ=180^\circ$ $2m+160^\circ=180^\circ$ $2m+160^\circ-160^\circ=180^\circ-160^\circ$ $\frac{2m}{2} = \frac{20}{2}$ $m = 10$	Guided discovery	Finding supplements of given angles	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Multipl cation tables	Mk book 7 page 204 & 205	
7			Vertically opposite angles	The learner: - recognises vertically opp. S - relates vertically opposite angles correctly.	The learner: - spells the new vocabulary correctly.	Of the type Find p in the diagram.  $(2p+40)^\circ=120^\circ(\text{vert. opp. } \angle\text{s})$ $2p^\circ+40^\circ=120^\circ$ $2p^\circ+40^\circ-40^\circ=120^\circ-40^\circ$ $\frac{2p^\circ}{2} = \frac{80^\circ}{2}$ $p = 40$	Orientation Guided discovery Demonstration	Solving problems involving vertically opposite angles.	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Multipl cation tables	Mk book 7 page 206	
1 2	1		Co-interior and co-exterior angles.	The learner: - solves problems involving co-interiors angles correctly. - solves problem involving co-	The learner: - pronounces the new words correctly.	Example Co-interior angles.  $\angle a + \angle p = 180^\circ$ Co-exterior angles	Guided discovery	Comparing angles	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Multipl cation tables Counters	Mk book 7 pages 207 & 208	

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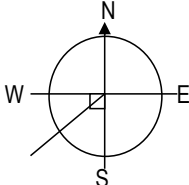
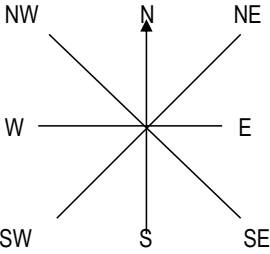
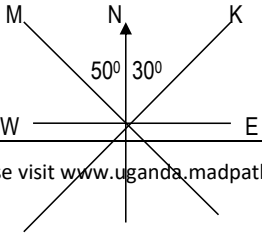


			exterior angles correctly.		 <p>$\angle m + \angle n = 180^\circ$ Pause more problems</p>						
2		Alternate interior and exterior angles	<p>The learner:</p> <ul style="list-style-type: none"> - recognises alternate interior angles. - recognises alternate exterior angles correctly. - solves related to alternate interior or exterior angles 	<p>The learner:</p> <ul style="list-style-type: none"> - pronounces the new words correctly. - alternate - interior - exterior 	<p>Example Alternate interior angles</p>  <p>$\angle m = \angle n$ (alternate interior \angle) Alternate exterior angles Find k in degrees.</p>  <p> $3k = 80^\circ - k$ (alt. ext. \angle) $3k + k = 80^\circ - k + k$ $4k = 80^\circ$ $4k = 80^\circ$ $4 \quad 4$ $k = 20^\circ$ </p>	Guided discovery	Recognising alternate interior angles	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Multipl cation tables	Mk book 7 pages 209- 210	
3		Corresponding angles	<p>The learner:</p> <ul style="list-style-type: none"> - recognises corresponding angles - solves given problems involving corresponding angles. 	<p>The learner:</p> <ul style="list-style-type: none"> - pronounces the new words correctly. - spells the word "corresponding" correctly. 	<p>Example Find the value of n</p>  <p> $2n = n + 50^\circ$ (corr. \angles) $2n - n = n - n + 50^\circ$ </p>	Guided discovery	Solving problems involving corresponding angles.	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Counte rs	Mk book 7 pages 211,2 12	

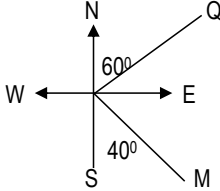
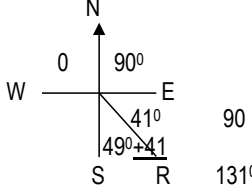
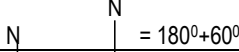
						$n = 50^\circ$																															
						expose more examples																															
4			Simple polygons	The learner: - recognises simple polygons by name. - recognises simple polygons by properties.	The learner: - pronounces names of simple polygons correctly. - states properties of regular polygons correctly.	Example <table border="1"> <thead> <tr> <th>No. of sides</th> <th>Name</th> </tr> </thead> <tbody> <tr><td>3</td><td>Triangle</td></tr> <tr><td>4</td><td>Quadrilateral</td></tr> <tr><td>5</td><td>Pentagon</td></tr> <tr><td>6</td><td>Hexagon</td></tr> <tr><td>7</td><td>Septagon</td></tr> <tr><td></td><td>Heptagon</td></tr> <tr><td>8</td><td>Octagon</td></tr> <tr><td>9</td><td>Nonagon</td></tr> <tr><td>10</td><td>Decagon</td></tr> <tr><td>11</td><td>Nuodecahon</td></tr> <tr><td></td><td>Hedecagon</td></tr> <tr><td>12</td><td>Duodecagon</td></tr> </tbody> </table>	No. of sides	Name	3	Triangle	4	Quadrilateral	5	Pentagon	6	Hexagon	7	Septagon		Heptagon	8	Octagon	9	Nonagon	10	Decagon	11	Nuodecahon		Hedecagon	12	Duodecagon	Guided discovery	Stating properties of regular polygon	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Wall charts showing simple polygon	Mk book 7 page 227
No. of sides	Name																																				
3	Triangle																																				
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10	Decagon																																				
11	Nuodecahon																																				
	Hedecagon																																				
12	Duodecagon																																				
5			Pentagon	The learner: - constructs a regular pentagon using a pair of compasses and a ruler.	The learner: - states properties of a pentagon.	Construct a regular pentagon with side 4cm. Sketch  Accurate diagram	Demonstration Illustration	Construction a regular pentagon	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Papers	Mk book 7 page 271																										
6			Regular Hexagon	The learner: - constructs a regular hexagon using a pair of compasses and a ruler.	The learner: - states properties of a regular Hexagon.	Construct a regular hexagon in a circle of radius 2cm.  Proceed to perimeter	Illustration	Constructing a regular hexagon in a circle.	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Pair of compasses.	Mk book 7 page 273																										

	7		Interior angle sum of polygons.	The learner: - calculates interior angle sum of regular polygons.	The learner: - states properties of regular polygons.	Find the interior angle sum of a five sided regular polygon.  OR: $= (n-2)180^\circ$ $= (5-2)180^\circ$ $= 3 \times 180^\circ = 540^\circ$ Proceed to others	Guided discovery Think pair share	Finding the interior angle sum of regular polygons	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Pair of compasses	Mk book 7 page 253
1 3	1		Construction of Quadrilaterals	The learners: - constructs simple quadrilaterals using a pair of compasses	The learner: - states properties of simple quadrilaterals.	Construct a parallelogram. ABCD in which AB = 4cm, AD = 2cm and $\angle DAB = 60^\circ$. sketch 	Guided discovery	Constructing a parallelogram.	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Papers	Mk book 7 page 268, 269
	2		Bearing and scale drawing Rotation	The learner: - finds the size of an angle given a fraction of a revolution.	The learner: - describes rotation	Example How many degrees are in $\frac{3}{4}$ of a revolution? A revolution = 360° $= \frac{3}{4}$ of $360^\circ = \frac{3}{4} \times 360^\circ$ $= \frac{3}{4} \times 360^\circ$ $= 3 \times 90^\circ = 270^\circ$	Guided discovery	Find size of angles for given parts of revolutions	Creative & logical thinking Problem solving Co-operation Appreciation Self reliance	Protractor	Mk book 7 page 286
	3		Angles between the compass direction	The learner: - finds angles between given compass points.	The learner: - describes angles between given compass points.	Example What is the smaller angle between North and S.E.?	Guided discovery	Finding angles between given compass	Creative thinking Problem solving Logical thinking	Pair of compasses Rulers	New Mk book 7 page 287

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						 <p>Smaller angle = $90^\circ + 45^\circ$ = 135°</p> <p>Involve clockwise and anti clockwise.</p>	ss points.	Co-operation Appreciation Self reliance			
4		Compass direction	The learner: - finds direction using a compass.	The learner: - describes bearing and directions correctly.	<p>Example Mao is facing South which direction will he face if he turns anti clockwise through an angle of 135°?</p>  <p>He will face in North Eastern.</p>	Illustrations	Finding direction using a compass.	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Wall charts Globe	Mk book 7 page 289	
5		Ordinary bearing (direction)	The learner: - finds the direction of a given point.	The learner: - describes ordinary bearing using the correct vocabulary.	<p>Example State the direction of points, K, P, M and R.</p> 	Orientation Guided discovery	Finding direction of a given point	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Compass	Mk book 7 290-292	

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						$68^{\circ} 20'$ R S P R (S68°W), K (N30°E) P (S20°E), M (N50°W)					
6		Opposite direction	The learner: - states the opposite direction of a given place (point)	The learner: - describes opposite direction correctly.	State the opposite of point Q and M.  actual direction opposite direction Q N60°E S60°W M S40°E N40°W	Guided discovery	Finding opposite direction	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Compass	Mk book 7 pages 293 & 294	
7		Bearing	The learner: - finds the bearing of given points.	The learner: - describes true bearing.	Example 1 What is the bearing of point R from point O  Example 2 What is the bearing of M from N? 	Guided discovery Think pair share	Finding bearing of given points	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Protractor Compass	Mk book 7 pages 295-297	

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						<p style="text-align: right;">$= 240^\circ$</p>					
1 4	1		Opposite bearing	The learner: - finds opposite bearing of given places.	The learner: - describes opposite bearing of places.	Example The bearing of M from R is 070° . What is the bearing of R from M? <p style="text-align: right;">$= 180^\circ + 70^\circ$ $= 250^\circ$</p>	Guided discovery	Finding opposite bearing	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Rulers	Mk book 7 pages 298, 299
2			Scale drawing	The learner: - interpretes given information correctly. - converts given lengths to the required units correctly. - constructs accurate drawings using the information correctly.	The learner: - describes scale drawing correctly.	Example Town M is 40km west of Town R and D is 20km from M on a bearing of 135° . Using a scale of $1\text{km}=10\text{km}$. What is the shortest distance between the town R and D? Sketch. <p>$\frac{40\text{km}}{10\text{km}} = 4\text{cm}$ $\frac{20\text{km}}{10\text{km}} = 2\text{cm}$</p>	Orientation Guided discovery	Showing bearing of locations	Creative thinking Problem solving Logical thinking Co-operation Appreciation Self reliance	Pair of compasses Rulers Protractors	Mk book 7 pages 300-304

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							Shortest dist: = 5.5 cm = 5.5 x 10km = 55km					
Expected Learning Outcomes: The learner appreciates and appreciated the knowledge of time in real life situations												
3	MEASURES	TIME	The 12 and 24 hour clock time	The learner: - reads time in 12 hour clock correctly. - tells time in 24 hour clock correctly. - converts time from 12 hour clock to 24 hour clock.	The learner: - reads time on a 12 hour clock correctly. - reads time on a 24 hour clock.	Examples Change 11:04a.m. to 24 hours system. = 11:04 <u>+00:00</u> 11:00 hours Change 3:40p.m. to 24 hour clock system. 3: 40 <u>+12:00</u> 15:40/15 40 hours	Guided discovery Orientation	Reading time on 12 and 24 hour clocks.	Effective communication Problem solving Decision making Co-operation Self reliance Appreciation Independence	Clock	Mk book 7 pages 411, 412	
4				The learner: - changes time reading from 24 hour to 12 hours.	The learner: - reads time in 12 and 24 hour clocks.	Examples Change 04 40 hours to 12 hour clock system. = 04 : 40 <u>- 00 : 00</u> 04 : 40/04:40a.m. Convert 16: 04 hours to 12 hour system. 16: 04 <u>- 12: 00</u> 04: 04 / 4:00p.m.	Guided discovery	Changing time from 24 hour to 12 hour clock system.	Effective communication Problem solving Decision making Critical thinking Co-operation Self reliance Appreciation Independence	Clock	Mk book 7 page 413	
5			Finding duration	The learner: - finds duration when given two points of time.	The learner: - reads given problems correctly.	Example Moi left his home at 06 00 hours and reached town at 1:00p.m. For how long did he travel? 06 00hrs 13:00hrs	Guided discovery	Finding duration	Effective communication Problem solving	Clock Counters	Mk book 7 page 414	

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						+1: 00p.m. <u>- 6:00hrs</u> 7:00hrs 1:00 <u>12:00</u> 13: 00hrs for hours.	Think pair share Buzz		Decision making Co-operation Self reliance Appreciation Independence			
6	MEASUREMENTS	TIME	Reading time tables	The learner: - interpretes given time tables correctly. - solves time problems involving time tables.	The learner: - reads given time tables correctly.	- class time tables - school time tables - travel time tables	Guided discovery	Reading time tables	Effective communication Problem solving Decision making Co-operation	Time tables	Mk book 7 pages 415-423	
7			Solving problem involving time	The learner: - interpretes given problems about time correctly. - solves problems involving time correctly.	The learner: - reads given problems about time correctly.	Of the type Two bells are sounded at intervals of 20 minutes and 40 minutes respectively. If the bells are sounded one at 7:20a.m.m When do they sound again? $\begin{array}{r rr} 2 & 20 & 40 \\ 2 & 10 & 20 \\ 2 & 5 & 10 \\ 5 & 5 & 5 \\ \hline & 1 & 1 \end{array}$ $\text{LCM} = (2 \times 2 \times 2) \times 5$ $= 8 \times 5 = 40 \text{ min}$ $= 7:20\text{a.m.}$ <u>+0:40min</u> 7:60min 1 hour = 60 minutes = 8:00a.m.	Whole sentence Buzz Guided discovery	Solving problems involving time	Effective communication Problem solving Decision making Critical thinking Co-operation Self reliance Appreciation independence	Time tables	Mk book 7 page	

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