## Thematic Scheme of work P.3 Term I ..

Theme: Our School

The child understands different ways of locating places and appreciates the various social groups.

Wk	Day	Les son	Theme	Sub- theme	Learning area	Content	Competenc e	Metho ds	Activities	Learning Life skills	Instructio nal Materials	Ref
2	1	1	1.1 Our Division.	Name and location of our sub- county division.	Maths.	Sets. A set is a collection of well defined objects. Examples of sets: - A set of the first five letters of the alphabet  a b c d e  A set of 3 trees.	Children are capable of:defining a setforming setsdrawingnaming sets.	Discussio n Group work Demonst ration	Defining a set Forming sets using real objects Drawing and naming sets formed.	Sharing objects Appreciation. Critical; thinking Responsibility	Bottle tops Counters Straws Stones Balls Leaves	A new MK Pri . Mtc 2000 Bk 3 Pg 1-4
		2			Lit. 1	Pictures and maps A picture is a drawing of an object as seen from sides. E.g A picture of a tree.  A map is a drawing of an object as seen from above. E.g A map of a tree.	Defining terms; a picture and a map Drawing maps and pictures of objects Reading descriptive sentences.	Discussio n Observat ion Look & say	Reading descriptive sentences. Drawing maps and pictures of objects. Defining terms; a picture and a map.	Audibility Confidence Accuracy	A chart showing pictures and maps.	MK SST Bk 3 Pg 1-2
		3	1.1 Our Environ ment	Soil	Lit. II	Definition of soil.  • Componen ts of soil.	Defining soil. Identifying the components of soil.	Discussio n Group Wk	Defining soil Identifying the components of soil.	Sharing Love Critical thinking Self awareness	Samples of soil.	Fountain Pri. Sci. Bk 3 Pg 23.

	4	1.1 Our Division.	Name and location of our sub-county division.	English	New vocabulary Above, sides, opposite, shade, left, right, sun-rise, sun-set, etc Structures "Where is?" It is He/She is	Children are capable of:Pronouncing the new words correctlyConstructing sentences using the new wordsSpelling the new words correctlyUsing words in given structures correctly.	Look & say Demonstr ation Phonic edectic	Pronouncin g the new words Constructi ng sentences using the new words Spelling the new words.	Effective communicatio n Social awareness Identify Mobility Creative thinking	Flash cards Real objects like cupboard, tables. balls	MK Pri. Eng. Bk 3 Pg 50-51
	5			Oral Lit.	Poem (Our School)	Reading the words in the poem Reciting the poem Dramatizing the poem	Rote Look & say	Reading the words in the poem Reciting the poem Dramatizin g the poem.	Fluency Appreciation Confidence Audibility	Puppets Flash cards	Tr's own collection
	6			Music	Song	Articulate the words in the song with proper diction Singing the song	Rote	Articulating the words in the song Singing the song.	Cooperation Socializing	Shakers Rattles Drums	Tr's own collection
2	1				Types of sets.  Equal (=)  Examples of equal sets.  A={ c , u ,t}  B={t, u ,c}  A  B  C u t c Set A is equal to B A =B	Children are capable of:defining equal and non-equal setsdrawing the set symbols for equal and non-equal correctlycompleting setsforming equal sets.	Guided discussion Group work Demonstr ation.	Defining equal and non-equal sets. Drawing the set symbols Completing given sets. Forming equal sets.	Sharing objects Appreciation Critical thinking	Bottle tops Straws Stones	A new MK Pri. Mtc 2000 Bk 3 Pg 4

	2	1. 1.1 Our Environ ment		Lit. 1	Pictures and maps A picture is a drawing of an object as seen from sides. E.g A picture of a tree.  A map is a drawing of an object as seen from above. E.g A map of a tree.	Defining terms; a picture and a map Drawing maps and pictures of objects Reading descriptive sentences.	Discussion Observati on Look & say	Reading descriptive sentences. Drawing maps and pictures of objects. Defining terms; a picture and a map.	Audibility Confidence Accuracy	A chart showing pictures and maps.	MK SST Bk 3 Pg 1-2
	3	1.1 Our Environ ment	Soil	Lit. II	<ul> <li>Experiment to show that soil has air.</li> <li>Humus</li> </ul>	-Observing the bubbles of air coming out of soil immersed in water. -Identifying humus and its uses.	Discussion Group Wk	Observing the bubbles of air coming out of soil immersed in water.  - Identifying humus and its uses.	Sharing Love Critical thinking Self awareness	Samples of soil.	Fountain Pri. Sci. Bk 3 Pg 23.
	4	1.1 Our Division	Name and location of our sub- county/ division	English	New vocabulary Above, sides, opposite, shade, left, right, sun-rise, sun-set, etc Structures "Where is? It is He/She is	Children are capable of:pronouncing the new words correctlyConstructing sentences using the new wordsSpelling the new words correctlyUsing words in give structures correctly.	Look & say Demonstr ation Phonic edectic	pronouncin g the new words Constructi ng sentences using the new words. -Spelling the new words	Effective communicatio n Social awareness Identity Mobility Creative thinking	Flash cards Real objects like cupboard, tables, ball, etc.	Mk Pri Eng. Bk 3 Pg 50-51
	5			Oral Literature	Poem (Our school)	Reading the words in the poem. Reciting the poem Dramatizing the poem	Rote Look & say	Reading the words in the poem. Reciting the poem. Dramatizin g the poem.	Audibility Confidence Fluency Audibility	Puppets Flash cards	Tr's own collection

	6			Music	Song	Articulate the words in the song with proper diction. Singing the song.	Rote	Articulating the words in the song Singing the song.	Cooperation Socializing	Shakers Rattles Drums	Tr's own collection
3	1			Math.	Types of sets.  Non equal sets (≠)  Examples of non- equal sets.  A  B  W  o h  o  Set A and B are non-equal sets.  A ≠ B	Children are capable of:defining equal and non-equal setsdrawing the set symbols for equal and non-equal correctlycompleting setsforming equal sets.	Guided discussion Group work Demonstr ation.	Defining equal and non-equal sets. Drawing the set symbols Completing given sets. Forming equal sets.	Sharing objects Appreciation Critical thinking	Bottle tops Straws Stones	A new MK Pri. Mtc 2000 Bk 3 Pg 4
	2	1.1.1 Our Division	Name and location of our sub- county / Division	English	Narrative composition -Name of our school -Where the school is found thus division, parish, wards, village, street, etc -Land marks (significant features near our school)	-Writing a narrative composition about our school. -Identifying significant features near our school.	Phonic Discussion Story telling Excursion	-Writing narrative compositio n Identifying significant features near our school.	Self awareness Effective communicatio n Appreciation Mobility	Trees Buildings Bill boards Roads Landmarks	MK Pri. Eng. Bk 3 Pg 114
4	1			Lit. I	Components of a map. E.g title, key, compass, scale. Uses of each component. Title – names of a map.	-Naming the four major components of a mapGiving uses of each componentReading the words and sentences.	Discussion Question and answer	Naming the four major component s of a map. Suggesting their importance	Effective communicatio n Critical thinking Appreciation	Flash cards	Comprehe nsive s.s.t Bk 3 Pg 5

	2	3.1.1 Our Environ ment	Soil	Lit. II	Definition of soil profile. Diagram showing soil profile.	Identifying the vertical arrangement of soil layers.	Discussion Observati on Experime ntation.	Identifying soil profile.	Effective communicatio n Appreciation Care	A chart showing soil profile.	Fountain Pri. Sci. Bk 3 Pg 23
	3			Maths.	Equivalent (matching) ↔ and non-equivalent (non matching) sets  (+)  Example of equivalent sets p Q 1 1 2 1 2 1 3 3 0 4 4 5 5 P ↔ Q Examples of non-equivalent sets. S T C C C C C C C C C C C C C C C C C C	-defining equivalent and non equivalent setsDrawing set symbols for equivalent and non equivalent setsMatching given sets -Forming equivalent sets.	Guided discussion Demonstr ation Group Wk	Defining equivalent sets Drawing set symbols Matching given sets Forming equivalent sets.	Appreciation Sharing Responsibility Critical thinking	Stones Straws Leaves Bottle tops	A new Mk Pri. Mtc 2000 Bk 3 Pg 14-16
	4			English	"Passage" My school (Review of the previous vocabulary) reading the passage	-Answering oral and written comprehensive questionsReading the passage.	Discussion Demonstr ation Role play	Answering oral and written comprehen sive questions Reading the passage.	Effective communicatio n Critical thinking Problem solving	Pieces of chalk Pupils Balls Newspapers Books	Mk Pri Eng Bk 3 Pg 56 Monitor Eng. Course Bk 3 Pg 9.
5	1			Lit II	Types of soil. Properties of loam soil.	Identifying the types of soil using; a) colours. b) size of particles	Discussion Discovery.	Identifying the types of soil using; a) colours. b) size of particles	Critical thinking Creativity Socila awareness Appreciation	Environment	

		2	1.1.1 Our Division	Name and location of our sub-county/Division.	Math.	Empty (null) sets { Ø or } e g K={pupils in P3 with 10 legs} Set K= Ø or { } Example 2 R={Our teachers with less than 3 years} Set R= Ø or { }	-Defining empty and subsetsDrawing symbols of empty set and subsetGiving examples of empty sets and subsetsForming empty sets.	Demonstr ation Discussion Group work	-Defining empty and subsets. -Drawing symbols of empty set and subset. -Giving examples	Critical thinking Appreciation Sharing	Tins Boxes	A new MK Pri. Mtc Bk 3 Pg 11-12
		3			Oral Lit.	Story The first Muganda man (Kintu)	-Stating what a legend is. -Mention some examples of legends. -Re-telling the story of Kintu.	Discussion Story telling	Appreciation  n Self awareness Critical thinking Communic ation	Stating what a legend is. Mentioning some examples of legends. Re-telling the story of Kintu.	A chart showing Walumbe scaring Nambi's children.	History Tr'd handbook for Uganda Pg 1 Hist. For Ug. Bk 1 Pg 3-5
		4			Music	Traditional dance from any part of Uganda.	-Imitating the tr's body movements. Dancing according to the rhythm of the song.	Rote	Patience Friendship formation Assertiven ess Decision making	Imitating Tr's body movements Dancing according to rhythm.	Drums Shakers Sticks	Tr's own collection
3	1	1			Math.	Intersection sets  ( $\cap$ )  Example If: $F = \{e, a, r, n, s\}$ $G = \{l, e, a, r, n\}$ $F \cap G = \{e, a, r, n\}$	-Defining intersecting setsDrawing the symbol for intersection setIdentifying common members in given sets.	Discussion Demonstr ation Group work	-Defining intersectin g setsDrawing the symbol for intersectio n set. Identifying common members in given sets.	Critical thinking Effective communicatio n Sharing	Beans Leaves Bottle tops Straws	Pri. Sch. Mtc Bk 3 Pg 4.

	2			Lit. I	A Key A key is a list of symbols and colors used on a map. E.g River, swamp Colours – blue, green, brown	-Defining a key -Drawing symbols -Giving meaning of symbols and colours used on a mapGiving a reason for using symbols on map.	Guided discussion Observati on	-Defining a key -Drawing symbols -Giving meaning of symbols – Stating why symbols are used.	Creative thinking Critical thinking Appreciation	A chart showing map symbols	Mk S.S.T Bk 3 Pg 2.
	3	1.1.1 Our Division	Name and location of our sub- county/ Division	English	Vocabulary Cardinal, pilots, direction, shadow, across, accident, cross, bicycle, knocked, etc Structures "What is?" "It / She / He is"	-Pronouncing the new words correctlyConstructing sentences using the new wordsSpelling the new words -Using words in given structures correctly.	Look and say Demonstr ation Phonic Eclectic	Pronouncin g the new words correctly. Constructi ng sentences -Spelling the new wordsUsing words in structures.	Effective communicat ion Social awareness Sharing Mobility Orientation	Flash cards Bicycles A chart showing a compass.	MK Pri. Eng. Bk 3 Pg 53 Mon. Eng. Course Bk 3 Pg 36.
	4			Lit. II	Properties of clay and sand soil.	Identifying clay and sand soil using texture.	Discussion Demonstr ation Observati on	Identifying clay and sand soil using texture.	Effective communicat ion Social awareness Sharing Mobility Orientation	Sand and clay soil	
	5	1:1.1 Our Division	Name and location of our sub- county/ Division	Oral Lit.	Proverbs Wise sayings	-saying proverbs -identify proverbs and their meaningasking and answering questions based on the proverbs.	Discussion Phonic Rote	Saying proverbs Identifying proverbs. Asking and answering questions.	Effective communicatio n Critical thinking Inter-personal relationship	A chart showing some proverbs.	Tr's own collection
2	1			English	Dialogue "Riding along the	-Reading the dialogue	Look and say	-Reading the	Effective communica	Puppets Masks	MK Pri. Eng. Bk 3

					road"	Dramatizing the dialogue -Answering oral and written questions. Comprehensive ly	Dramatiza tion Demonstr ation	dialogue Dramatizin g the dialogue -Answering oral and written questions. Comprehe nsively	ton Problem solving Responsibility Caring		Pg 55
	2	3.1.1 Our environ ment	AIR	Lit. II	Uses of soil to plants,other animals and people.	Identifying uses of soil to plants,other animals and people.	Experime ntation Discussion	Identifying uses of soil to plants,othe r animals and people.	Critical thinking Problem solving Decision making Appreciation Inter- dependence	Soil	Fountain Sci. Bk 3 Pg 25
	3			Math.	Union set (U)  Example1:  Set W = {1,2,3}  Set Z = {x,y,z}  Set WUZ= {1,2,3,X,Y,Z,r}  Example 2  If F={c,a,r,e,s}  and  G={c,o,n,e,s}  FUG={c,e,a,r,s,o,n}	-Defining a union setWriting the set symbol for Union setPutting sets together to form union sets.	Demonstr ation Guided discussion Group work	-Defining a union setWriting the set symbol for Union setPutting sets together to form union sets.	Critical thinking Cooperation Sharing	Bottle tops Stones Beans	A new MK Pri. Mtc 2000 Bk 3 Pg 13
	4			Lit. I	A compass North West East South	Children should be capable of:mentioning what a compass isdrawing a compass -naming the four major points of a compassnaming groups of people who use a compass.	Discussion Demonstr ation Observati on	Mentioning what a compass is. Drawing a compass. Naming the four major points of a compass. Naming groups of people who use a	Critical thinking Creativity Social awareness Appreciation	A chart showing a compass and its directions.	Monitor S.S.T Bk 3 Pg 5 Comprehe nsive S.S.T Bk 3 Pg 5.

						-mentioning other ways of finding direction.		compass. Mentioning others ways of finding direction.			
3	1			Music	Religious song	-Reading the wordsSinging according to the rhythm.	Rote	Reading words Singing according to the rhythm.	Appreciation Love Respect Endurance	Shakers Drums	Tr's own collection.
	2	1:1.1 Our Division	Name and location of our sub- country/Di vision	Math.	Shading regions of sets on a Venn diagram. <b>Example:</b> A B A B	-Identifying the regions to be shadedShading the required regionsDrawing different Venn diagrams.	Demonstr ation Group work Discussion	Identifying the regions to be shared. Shading the required regions. Drawing different Venn diagrams.	Appreciation Creativity Critical thinking Sharing	Round objects Pencils	Under. Pri. Mtc Bk 3 Pg
	3			English	Composition Jumbled story (sentence arrangement) Peter on an evening walk.	-Reading the sentences carefullyDiscussing the storyArranging the sentences in order to form a story.	Story telling Dramatiza tion Phonic Discussion	Reading the sentences. Discussing the story. Arranging the sentences in order to form a story.	Critical thinking Social awareness Care Concern	Pupils in class Sticks	Tr's Resource
4	1			Lit. I	The name of our division. Important people in our division Important places in our division	Naming our division Naming important people in our division Naming important places in our division.	Discussion Observati on Guided discovery	Naming our division Naming important people Naming important places.	Critical thinking Cooperation Appreciation	A chart showing central division	MK Pri. S.S.T Bk 3 Pg

	1				T	ı	1		I	1	
	2	3.1.1	AIR	Lit. II							
		Our environ ment			Changes in the environment. Natural changes.  • DefinitionExamples.	Identifying natural changes in the environment	Discussion Demonstr ation Observati on	Identifying natural changes in the environme nt	Effective communicatio n Problem solving Critical thinking	Environment	Fountain Scie Bk 3 Pg 26
	3	1:1.2 Our Division	Physical features of our sub- county/div ision	Math.	Solving problems using Venn- diagrams.  Example:  A e i o a c d  Set A = {a,e,i,o,u} Set B = {a,b,c,d} Set A n B = {a} Set A U B = {a, e, i, o, b, c, d}	-Identifying the elements in each regionDraw Venndiagrams correctlySolving other related problems using the Venndiagram.	Demonstr ation Discussion Group work	Identifying the elements in each region. Drawing Venn-diagrams -Solving other relate problems.	Appreciation Cooperation Critical thinking	A chart showing a Venn diagram.	Under. Pri. Mtc Bk 3 Tr's own collection.
	4			Oral Lit.	Rhymes (About physical features) My country	-Reciting rhymesReading the words in the rhyme correctly.	Rote	Reading words in the rhyme. Reciting the rhyme.	Effective communicat ion Endurance Coping with emotions.	Hand outs	Tr's own collection
	5			Music	Play song	-singing the play songdance according to the rhythm of the song.	Rote	Singing songs Dancing according to the rhythm.	Cooperation Confidence Endurance Socialization	Rattles Shakers Drums	Tr's own collection
5	1		Changes in the environme	Lit. II	Artificial changes.      Definition.     Examples.	-Identifying artificial changes in the	Experime ntation.	Identifying artificial changes in	Critical thinking Social	Environment .	

				nt		Effects of the changes.	environmentStating the effects of changes in the env,t.		the env,t -Stating the effects of changes in the env,t.	awareness		
		2			Math.	Filling in Venn diagrams.  E.g. Set A = {c,o,m,e} Set B = {f,r,o,m}.  AnB = {}  A U B = {}  Fill in the Venn diagram below using the above information.  A B	-Filling in the Venn diagram correctly using given information. -Drawing Venn diagrams.	Demonstr ation Guided discussion	Filling in the Venn diagram. Drawing Venn diagrams.	Appreciation Critical thinking Creative thinking	A chart showing a Venn diagram	Tr's own collection
4	1	1	1:1.2 Our Division	1:2 Physical features of our sub- county / division	Math.	Place values. Ones, tens, hundreds, thousands.	-Identify the place values of the digitsWrite numbers in their right place values.	Demonstr ation Discussion Group work	Identifying place values. Writing numbers in their place values.	Appreciation Critical thinking Cooperation Sharing	Place values Charts Abacus	New MK Pri. Sch. Mtc Bk3 Pg 21-23
		2			Lit. I	Physical features in our division. <b>E.g</b> hills, valleys	-Defining physical features Giving examples of physical features.	Discussion Observati on Look & say	Defining physical features Giving examples of physical features.	Effective communicatio n Social awareness	A chart showing physical features.	Mk S.S.T Bk 3 Pg 12 Monitor Bk 3 Pg 22.
		3			English	Vocabulary: Lakes, valleys, beautiful ship, hill, steep, slopes, Structures Our is near/on Where is?	-Pronouncing the words correctlySpell the wordsConstruct sentences using the wordsUse the given structures to	Phonic Look & say Demonstr ation Eclectic	Pronouncin g the words. -Spell the words. -Construct sentences.	Effective communicatio n Social awareness Sharing Mobility	Flash cards Pupils	Tr's own resource

						construct sentences.					
	4		SOIL	LIT II	Soil erosiondefination -agents -ways of controlling it.	Identifying the agents and ways of controlling soil erosion .	Experime ntation	Identifying the agents and ways of controlling soil erosion	Appreciation Critical thinking Creative thinking	Envionment	
	5	1:1 Our Division	1.2 People in our sub- county/div ision	Oral Literature	Story telling (the 3 sons of Kintu)	-Telling why Kintu named his sonsMentioning the names of his sonsGiving meanings of the names.	Story telling Discussion	Telling stories Mentioning names Giving meanings of the names.	Appreciation Self awareness Effective communicatio n Critical thinking		Pri. Hist. for Uganda Bk 1 Pg 10-12
2	1	1.1 Our Division	1.3 People in our division	English	POEM: "My Beautiful City"	-Reciting the poem -Answering oral and written questions.	Phonic Rote method Discussion recitation	-Reciting the poem. -Answering oral and written questions.	Appreciation Caring Respect Identify	Samples Poem on a chart Flash cards	Tr's own resource
	2		AIR	LIT II	Definition of air. Components of air Uses of each component of air.	Describing airStating the components and uses of each component of air.	Experime ntation Demonstr ation.	-Describing airStating the component s and uses of each component of air.	Appreciation Self awareness Cooperation Critical thinking	Environment .	
	3			Math.	Writing numbers shown on the abacus.  Representing numbers on the abacus.  E.g 4 2 0 1	-Identifying place values of numbersWriting number shown on the abacusRepresenting numbers on the abacus.	Demonstr ation Discussion Group wk	Identifying place values of numbers. Representi ng numbers on the abacusWriting number shown on the abacus.	Appreciation Self awareness Cooperation Critical thinking	Abacus	New MK Pri. Mtc Bk 3 Pg 21

	4			Lit. I	Hills in our division. <b>E.g</b> Kololo, Kitante, etc	-mentioning hills in our division. -Mentioning important features on each hill.	Discussion Observati on	Mentioning hills in our division. Mentioning important features on each hill.	Appreciation Effective communicatio n Identify Awareness	Macmillan S.S.T Atlas Pg 4	Macmillan S.S.T Atlas Pg 4
	5			Music	Religious song	-Singing the songDancing according to the rhythm of the song.	Rote	Singing Dancing Clapping	Appreciation Self awareness Creative thinking	Clappers Shakers Drum	Tr's own collection
3	1	1. Our Division	1.3 People in our division	Math.	Total values Finding total values of numbers.  H T O  E.g 1 4 0  4x10  = 40  The value of 4 is 40.	-Identifying the place values of digitsWork out the value using the place values by multiplication.	Demonstr ation Discussion Group Wk	Identifying place values Multiplying digits with their place values. Writing values of digits.	Appreciation Critical thinking Problem solving	Abacus Place values	MK Bk 3 Pgs 25-30
	2			English	Composition: Graph showing physical features in Kampalahills 12 -lakes 2 -rivers 9 -valleys 4	-Identifying the physical features in KampalaDrawing a graph showing the physical featuresSharing the graphs.	Discussion Story telling	Identifying physical featuresDrawing graphsSharing graphs.	Appreciation Self awareness Creative thinking.	A chart showing a graph.	Tr's own collection
4	1			Literacy I	Importance of physical featureslakes provide us we water and fishEffects of physical features. Transport is difficult in swampy and hilly	-Stating the importance of physical featuresMentioning the effects of physical features.	Discussion Observati on Look & say	Stating the importance . Mentioning the effects.	Effective communicatio n Confidence Social awareness.	Water	MK Pri. SST Bk 3 Pg 14-15

					areas.						
	2	1.1 Our environ ment	AIR	Lit. II	Expt to show that oxygen supports burning.	Demonstrating that oxygen supports burning.	Discussion Observati on Inquiry	Demonstra ting that oxygen supports burning.	Decision making Problem solving Inter-personal relationship Patience Tolerance	A glass cup. A candle. A matchbox	Fountain Pri. Sci. Bk 3 Pg 43. Oxf. Pri. Sci. Bk 3 Pg 47
	3			Math.	Writing numbers in words.  E.g 4 2 3  H Units 4 23  423 = Four hundred twenty three	-Identifying place values of digitsWriting numbers in words.	Demonstr ation Discussion Group Wk	Identifying place values. Writing numbers in words.	Appreciation Self esteem Critical thinking	Abacus Place value charts.	MK Bk 3 Pg 23-24
	4			Oral Literature	Fables (stories with animal characters)	-Interpreting the story. Retell the story Dramatize the story	Story telling Demonstr ation Dramatiza tion	Retelling the story Dramatizin g	Appreciation Self esteem Cooperation	Environment	Tr's own collection
	5			Music	Creative dance	-Imitating the tr's movementsdancing according to the rhythm	Rote	Dancing according to the rhythm.	Appreciation Confidence Cooperation	Radio Clappers	Tr's own collection
5	1	1.1 Our division	People in our division	Math.	Writing in figures. E.g Three thousand fourteen Three thousand=3000 Fourteen = 14 3014	-Writing word in figuresArranging figures in their place valuesAdding the figures to get a general answer.	Demonstr ation Discussion Group WK	-Writing word in figuresArranging figures in their place valuesAdding the figures to get a general answer.	Critical thinking Appreciation Decision making	Place values Charts	A New MK Bk 3 Pg 24.

		2			English	Vocabulary mechanic, baker, policeman, carpenter, tailor, barber, lawyer, draper, fisherman Structures Where does work? Who does	-Pronouncing words correctlySpelling the word correctlyConstructing sentences using the wordsUsing the given structures correctly.	Phonic Look & say Demonstr ation Role play	Pronouncin g words Spelling words Constructi ng sentences.	Cooperation Self esteem Effective communica tion	Flash cards Saw needle hammer	MK Pri. English Bk 3 Pg 86- 89
		3	3:1.2 Our Environ ment	AIR	Lit. II	Properties of air. Experiment to show a).air exerts pressure.	Demonstrating that air exerts pressure	Discussion Observati on Inquiry	Demonstra ting that air exerts pressure.	Creative thinking Decision making Respect	Glass cup Cardboard paper	Fountain Pri. Sci. Bk 3 Pg 39-42.
		4			Oral Literature	Proverbs and riddles	-Saying the proverbsIdentifying the proverbs and their meaningAsking and answering questions about the proverbs.	Discussion Phonic Rote	Saying the proverbs Identifying the proverbs.	Self esteem Coping with stress Appreciation Critical thinking Tr's own collection	Flash cards	Tr's own collection
5	1	1			English	Passage: Asiimwe oils his hair.	-Reading the passage correctlyDiscuss questions about the passage -Answer oral and written questions about the passage.	Discussion Eclectic Phonic Story telling	-Reading the passage -Discussing questions about the passage. -Answering questions	Confidence Appreciation Creative thinking Effective communicatio n ton	Shaver Apron	MK Pri. Eng. Bk 3 Pg 91
		2	3:1.2 Our Environ ment	AIR	Lit. II	Expt to show that air occupies space	Demonstrating that air occupies space.	Demonstr ation Discussion Experime ntation	Demonstra ting that air occupies space.	Critical thinking Decision making Problem solving		

	3	2. Livelihoo d in our sub- county/d ivision	1.1 Activities carried out.	Math.	EXPANDING NUMBERS. Eg.Expand 312.	-Identifying the given numbers -Arrange the numbers according to the place values.	Demonstr ation Discussion Group WK	Identifying numbers Arranging number Adding numbers	Critical thinking Problem solving Coping with stress Concern	C/b illustration	MK Bk 3 Pg 32	
	4		1.3 People in our sub- county Division	Lit. I	Ethnic / tribal groups. E.g Bantu, Nilotics	-Defining the terms ethnic, tribe and language. Naming tribal groups.	Discussion Look & say	-Defining the terms ethnic, tribe and language. Naming tribal groups.	Cooperation Self awareness Appreciation	A chart showing tribal groups.	Comp. SST Bk 3 Pg 28	_
	5			Music	Work song	-Singing the song -Dancing according to the rhythm -Dramatizing the song.	Rote Discussion	Singing the song Dancing according to the rhythm.	Self esteem Cooperation Coping with stress Concern Hard working	Shakers Clappers	Tr's own collection	
2	1			English	Guided composition "A bad day for Omoddi"	-Reading the guided composition -W riting the guided composition	Story telling Discussion	Reading the compositio n Writing the compositio n	Coping with stress Endurance Problem solving Cooperation	Flash cards	MK Pri. Eng. Bk 3 Pg 92.	
	2			Lit. I	Tribes and languages. Baganda – Luganda Basoga - Luganda	-Naming the tribes in each tribal group. Mentioning the language of each tribe. Identifying the biggest and the smallest tribal group.	Discussion Demonstr ation Observati on Look & say	Naming tribes Mentioning the languages Identifying biggest tribes.	Cooperation Self awareness Appreciation			

	4		1.1 Activities carried out.	Math.	Finding expanded numbers.  Example What number has been expanded to give: 500 + 20 + 3 500 20 + 3 523	-Identifying the given numbers in expanded formArrange the numbers according to the place values. Add to get the expanded number.	Demonstr ation Discussion Group WK	Identifying numbers Arranging number Adding numbers	Critical thinking Problem solving Coping with stress Concern	C/b illustration	MK Bk 3 Pg 32
	5			Oral Literature	Story: "The first Bagishu".	-Telling where the first Bagishu came from. -Naming the descendants of Mundu & Sera	Story telling Discussion	Re-telling stories Discussing the descendan ts of Mundu & Sera.	Appreciation Self awareness Effective communicatio n	C/b illustration	History for UG BK 1 Pg 6-9
	6			Music	A Round	-Singing the song in roundsPerforming simple movements according to the rhythm of the song.	Rote Story telling	Singing the song. Performing simple movement	Creative thinking Self esteem Cooperation	Shakers Clappers	Tr's own collection
5	1	4. Our environ ment and weather.	AIR	Lit. II	Expt to show that air can be compressed.	Demonstrating that air can be compressed	Experime ntation Observati on Discussion	Demonstra ting that air can be compresse d	Critical thinking Problem solving Decision making Appreciation	A bicycle tube.	Learning Sci. Standard 3 Pgs 50- 53
	2	2. Livelihoo d in our division	1.1 Activities carried out.	Math.	Writing Hindu Arabic to Roman numerals (from 1-50) <b>E.g</b> 1 - I	-Identifying the given Hindu Arabic numerals. -Writing Hindu	Demonstr ation Discussion Group WK	Identifying the Hindu Arabic numerals. Writing	Appreciation Problem solving Critical thinking	C/b illustra tion	Tr's own collection

6	1	1	Math.	Operations on numbers. -Addition	2 - II 3 - III 4 IV 5 V  -Arranging numbers according to their place values.	Arabic to Roman numeralsSolving problems involving real life situation. Demonstration Discussion Group WK	Arranging numbers according	Hindu Arabic to Roman numerals.  Critical thinking Problem	C/b illustration	MK MTC Bk 3 Pg 40.	
				a). Without Carrying. <b>E.g</b> 2 8 +2 1 4 9 Word problem.	-Adding numbers without carrying correctly.		to their place values. Adding numbers.	solving Self esteem			
		2		Literacy I	Culture Definition Aspects of culture Importance of culture.	-Defining culture -Outlining aspects of culture -Suggesting the importance of culture.	Discussion Look & say	-Defining culture -Outlining aspects of culture - Suggesting the importance of culture.	Interpersonal relationships Self awareness Respect Appreciation	C/b illustration	Mon. Pri. SST Bk 3 Pg 23
		3	Our environme nt and weather	English	Vocabulary brightly, clouds, blowing, rainbow, colours, sunny, rainy, windy, umbrella, sweater, thunderstorms, harvest, hailstorms Structures: It is Because It is where	-Pronounce the words correctlySpell the words correctlyUse the words to construct sentences of their own.	Phonic Look & say Demonstr ation Role play	Pronounce words correctly Spelling words correctly Constructi ng sentences using the new vocabulary	Effective communicatio n Problem solving Identify Endurance Care	Flash cards Pictures and photographs showing different types of weather. Environment Real objects E.g umbrella	Mon. Eng. Course Bk 2 Pg 9 MK Pri. Eng. Bk 3 Pg 7.
		4		Literacy II	General uses of air.	Identifying the uses of air.	Demonstr ation Experime nt Discussion	Identifying the uses of air.	Appreciation Concern Sharing Problem solving	Environment .	Supp. Bk 3 Pg 53
		5		Oral Literature	A poem about our environment "Our Environment"	-Reading words in the poem. -Reciting the poem Acting the	Appreciati on Effective communic ation	A sample poem	Tr's Res.		

						poem.	Self esteem Enduranc e				
2	1	4. Our environ ment and weather.	AIR	Literacy II	Definition of wind Uses of wind Dangers of wind.	Describing wind. Identifying the uses and dangers of wind.	Demonstr ation Discussion Experime ntation	Describing wind. Identifying the uses and dangers of wind.	Self esteem Problem solving Critical thinking Concern.	Environment	
2	2			English	Dialogue "Why wear a sweater"	-Reading the words in the dialogueDramatizing the dialogueAnswering oral and written comprehensive questions.	Dramatiza tion Phonic eclectic	Reading words in the dialogue Acting the dialogue.	Effective communicatio n Apprecia tion care	Puppets Flash cards	MK Pri. Eng. Pg 8.
	3			Math.	Addition with carrying or Regrouping <b>E.g</b> 5 6  + 1 7  7 3  6  + 1  7  Word problems	-Identifying the process values of numbersAdding the numbers -Carrying and regrouping in the next place valuesApplying adding of numbers in real life situations.	Demonstr ation Discussion Group WK	Identifying place values -Carrying and regrouping digits. Reading words.	Critical thinking Self reliance Self esteem	C/b illustration	MK Ntc Bk 3 Pg 42,44,45.
	4			Literacy I	Economic activities (fishing) -Uses of fish -Where fish is got from -Ways of preserving fish -Tools used to catch fish.	-Identifying uses of fishMentioning where fish is gotDiscussing ways of preserving fishMentioning tools used to catch fish.	Discussion Look & say	Identifying uses of fish Mentioning where fish is got from Mentioning tools.	Creative thinking Critical t thinking Self reliance Coping up with stress	A chart showing fishing tools	MK SST Bk 3 Pg 49
	5			Music	Traditional dance	-Imitating the Tr's movements.	Rote method Demonstr	Imitating the Tr's movement	Effective communicatio n	Drums Shakers	Tr's collection

						-Dance according to the rhythm of the song.	ation	s Dancing according to the rhythm of the song.	Appreciation Cooperation Self esteem		
	6	4. Our environ ment and weather.	SUN	Literacy II	Uses of the sun Dangers of the sun.	.Identifying the uses and dangers of wind.	Discussion Guided discovery	.Identifyin g the uses and dangers of wind.	Critical thinking Appreciation	.Environmen t	
3	1	Livelihoo d in our sub- county/ division	Activities carried out in our subcounty or division and their importance.	Math.	Addition of 3 and 4 digit numbers involving carrying.  Example 1413 + 257	-Writing numbers or arranging the numbers according to the place valuesCarrying out addition correctlyGrouping and regrouping where necessary.	Demonstr ation Discussion Group WK Story telling	Arranging numbers Adding digits correctly Grouping and regrouping numbers.	Critical thinking Self esteem Self reliance Sharing Cooperation	C/b illustration	MK Bk 3 Pg 45-47
	2			English	Composition -Drawing a calendar for the month of 2009Months of the year 2009.	-Identifying the months of the yearSpell the names of the months in the calendarDrawing a calendar for the month of March 2009.	Discussion Inquiry Eclectic	Identifying months of the year. Spelling names of themonth Drawing a calendar for the month of March 2009.	Self awareness Identify Responsibility Appreciation	Calendar for 2009. Hand outs of the calendar.	MK Pri. Eng. Bk 3 Pg 32. Mon. Pri. Eng. Course Pg 21-22.
4	1			Literacy I	Economic activities (hunting) -Why people hunt -Tools used when hunting.	-Defining hunting -Giving reasons why people hunt -Give examples	Discussion Look & say	Defining hunting Giving reasons for hunting Mentioning	Self reliance Interdepende nce Respect Sharing Effective	A chart showing hunting tools.	MK Pri. SST Bk 3 Pg 50.

						of the tools used.		examples of tools.	communicatio n		
	2	Our environ ment and weather		Math.	Subtraction a). Subtraction without borrowing E.g  34 - 22  3 4 - 2 2 1 2 b). Word problems	-Identifying the place valuesArranging numbers according to the place values Subtracting numbers correctlyApplying the knowledge in real life situations.	Demonstr ation Group Wk Discussion	Identifying place values Arranging numbers according to their place values Subtract numbers correctly Apply the knowledge Real life situations.	Critical thinking Self esteem Cooperation Appreciation Problem solving	C/b illustration Counters or sticks	New MK Pri. Mtc Bk 3 Pg 48 – 49.
	3			Oral Lit.	Rhyme A rhyme about water.	-Reading the words in the rhymeReciting the rhyme in the correct intonationRhythm and beat -Dramatizing he rhyme.	Recitation Dramatiza tion Phonic	Reading rhymes Reciting the rhyme Dramatisin g the rhyme.	Effective communicatio n Self awareness Responsibility	A chart showing a rhyme about water.	Tr's Resource
	4			Music	Song (Original composition)	-Imitating the Tr's singing -Singing the song with correct diction	Rote method	Imitating the Tr's singing -Singing the song with correct diction.	Effective communicatio n Self esteem Appreciation Coping with stress	Drums Shakers Flutes	Tr's collection
	5	Environ ment	Changes in environme nt	Lit 2	Definition of light. Sources of lightNatural sources and its examples.	-Identifying light. -Stating the sources of light.	Discussion Guided discovery	Identifying lightStating the sources of light	Effective communicatio n Self awareness Responsibility	Environment	
5	1			Math.	Subtraction a). Subtracting	-Arranging number	Demonstr ation	-Arranging numbers	Critical thinking	C/b illustration	New Mk Pri. Mtc

						with borrowing.  E.g 91 – 53 9 1 - 6 3 3 8 Ans.	according to place valuesRearranging number and subtracting correctlyBorrow and regrouping numbers.	Discussion Group Wk Story telling	vertically Regroupin g and borrowing.	Self esteem Cooperation	Counters	Bk 3 Pg 51-54.
7	1	1			Math.	Multiplication -Multiplying two digit numbers by one digit numbers.  E.g 14 x 2 =     1 4     x 2     2 8 Ans.  WORD PROBLEMS.  E.g One man has two eyes, how many eyes do ten men have?  1 man = 2 eyes 10 men = 10 x 2 = 20 eyes.	-Arranging numbers according to place values verticallyMultiply numbers without or with regrouping correctlyReading and interpreting the statementsArranging the work properlyMultiplying correctly	Demonstr ation Discussion	Arranging numbers according to place values. Multiply numbers without or with regrouping	Critical thinking Problem solving Appreciation	C/b illustration Counters	MK Pri. Mtc Bk 3 Pg 55-56
		2	2. Livelihoo d in our division	1.1 Activities carried out in our division.	Literacy I	Economic activities (pottery) -List things made out of clay. -Draw things out of clay	-Defining potteryListening things made out of clayDrawing things made out of clay.	Demonstr ation Discussion Story telling	Defining pottery Listing things made Drawing things made.	Appreciation Respect Self reliance Problem solving Creative thinking	A chart showing clay products.	MK SST Bk 3 Pg 49
		3		Weather	English	Vocabulary lightening, interesting, heavy, amount, season, strike, wearing, rain gauge, storm, ordinary, between Structures: At what time is / does? What time is It is	-Read and pronounce the words correctlyConstruct sentences using the wordsUsing the given structures correctly.	Phonic Look & say Demonstr ation Role play	Pronounce words Spelling words Constructi ng sentences.	Effective communicatio n Effective communicatio n Self esteem	Flash cards Pictures Clocks Sharing Types of weather	Mon. Eng. Course Bk 2 Pg 9 MK Pri. Eng. Bk 3 Pg 7.

	4	Livelihoo d in our sub- county or division	Activities carried out in our sub- county or division	Oral Literature	Riddles Riddles connected to farming.	-Composing riddles about activities in our communityInterpreting the riddles.	Story telling Discussion Group Wk	Composing riddles Interpretin g riddles	Socila awareness Creativity Critical thinking Cooperation Sharing	Real life Experience and situations.	Tr's collection
	5			Lit2	Artificial source of light and its examples	Identifying artificial sources of light	Discussion Guided discovery	Identifying artificial sources of light	Appreciation Respect Problem solving Creative thinking		
2	1			English	Poem Time and calendar	-Reading the words in the poemReciting the poem correctlyDramatizing the poem -Answering oral and written questions	Recitation Phonic Discussion Dramatisa tion	Reading the words in the poem Reciting the poem Dramatizin g the poem	Self awareness Responsibility Effective communicatio n	Calendar Clock	MK Pri. Eng. Bk 3 Pg 32.
	2	Environ ment	Shadows	Lit2	Shadows; -Definition -How shadows are formed -Parts of a shadow.	Identifying a shadow. Stating how shadows are formed. Naming parts of a shadow.	Discussion Guided discovery	Identifying a shadow. Stating how shadows are formed. Naming parts of a shadow.	Self awareness Responsibility Effective communicatio n	Sun light	
	3			Math.	Multiplication of three by one digits. a). Without regrouping  E.g 2 4 3	-Carrying out multiplying correctly involving 3 digits. -Solve problems involving real life situations.	Demonstr ation Discussion Group Wk	Multiplying 3 digits Reading word problems.	Problem solving Critical thinking	C/b illustration	MK Pri. MTC Bk 3 Pg 70
		Livelihoo d in our division	1.1 Activities carried out.	Literacy I	Economic activities (weaving)	-Defining weaving. -Mentioning things made. -Mentioning	Discussion Look & say	-Defining weaving. Mentioning things made.	Creative thinking Cooperation Responsibility	A chart showing things made.	MK SST Bk 3 Pg 3

	4	Livelihoo d in our sub county / division.	Activities carried out in our sub- county / division	Lit. I	Economic activities (carpenter) -Definition of carpentry -Naming items made out of woodStating tools made by carpentry.	-Defining carpentry -Listing items made out of woodStating tools used by carpenter.	Discussion Observati on Look & say	Listing materials usedDefining carpentry -Naming items made out of woodStating tools used by carpenter	Appreciation Creativity Self reliance Problem solving	A chart showing tools used by a carpenter.	MK SST Bk 3 Pg 53
	5			Music	Drama (A simple play about economic activity).	Act a simple play.	Demonstr ation Role play	Children will be acting a play on economic activity.	Responsibility Cooperation Sharing Confidence	Hammer Baskets Pots Clay	Tr's own collection
3	1			Math.	Multiplying three digit by one digit number with regrouping.  E.g 3 5 4  X 2  7 0 8  6 + 1  7  Word problems	-Arranging numbers correctlyMultiplying digits correctlyGrouping and regrouping where necessary. Solve real life situations involving multiplication with three digits.	Discussion Demonstr ation Group WK	Arranging numbers Multiplying digits	Appreciation Cooperation Sharing Critical thinking		
	2		Basic needs	English	-Composition -Poem about time and calendar -Children writing a poem about time and daily activity.	-Writing a poem of two stanzas about time and calendarReciting about the poem.	Recitation Phonic Discussion Eclectic Dramatiza tion	Writing the poem Reciting the poem	Cooperation Creative thinking Effective communicatio n Responsibility	Calendar	Mk Pri. Eng. Pg 32
4	1			Lit. I	Needs of people in our division / sub county. Basic needs of man.	-Defining basic needs. -Giving examples of basic needs.	Discussion Observati on Look & say	Defining basic needs and other needs.	Creative thinking Effective communicatio n	Water Food E.g bananas, cassava, rice, etc.	Mon. SST Bk 3 Pg Fountain SST Bk 3

					Other needs of man.	-Mentioning other needs of man. -Stating why we need food. -Mentioning the sources of food.		Giving examples of basic needs Mentioning sources of food Stating why we need food.	Self reliance Social awareness		Pg 28, 36, 37.
	2	Our environ ment & weather	Weather	Math.	Multiplication through factor 10 20 x 10 = = 10 x 20 = 200 x 1 = 200 Word problems	-Multiplying digits through factor 10. -Solving problems involving real life situations.	Demonstr ation Discussion	Multiplying through factor 10. Solving real life situation.	Creative thinking Problem solving Effective communicatio n	C/b illustration	T r 's own collection Mk MTC Bk 3 Pg 69
	3			Oral Literature	Story telling: Story of the spear and bead.	-Re-telling a story -Answering oral questions on the re-told storyGiving the reasons why the two leaders separated.	Story telling Discussion Rote method Question and answers	A story Answering oral questions	Effective communicatio n Self and social awareness	Flash cards	History of Uganda Bk 1
	4			Music	Miming	Able to mime a recorded piece of music.	Rote method.	Miming a recorded piece of music.	Cooperation Sharing Responsibility Appreciation	Radio TV set	Tr's own collection
	5			Lit 2	Appearance of shadows at difference times of the day; -morning -noon -evening	Describing the appearance of shadows at different times of the day.	Discussion Guided discovery	Describing the appearanc e of shadows at different times of the day.	Effective communicatio n Self and social awareness		
5	1	Our environ ment & weather	Weather	Math.	Division Simple division without remainders. E.g 2 ÷ 2 = 1 Table 2 0 x 1 = 0	-Carrying out simple division without remainders by the help of tablesUse division to	Demonstr ation Discussion Group WK	Carrying out simple division without remainders Solving word	Appreciation Endurance Coping with stress Problem solving	C/b illustration Multiplicatio n tables.	A New MK Pri. Mtc Bk 3 Pg 72.

						1 x 2 = 2 2 x 2 = 4	solve word problems involving real life situations.		problems.			
8	1	1	Livelihoo d in our division.	Basic needs.	Math.	Using long division to solve simple division problems.  E.g. 8 ÷ 4 =   2 Table 4) 8 0 x 4=0 2x4=8 1 x 4 =4 0 2x4=8	-Arrange numbers according to their place valuesDivide using long division correctly Writing the answer in their correct place values.	Demonstr ation Group WK	-Arrange numbers according to their place valuesDivide using long division correctly Writing the answer in their correct place values.	Critical thinking Problem solving	Counters Table Books Slates	MKPri. MTC Bk 3 Pg 72
		2			Lit. I	Needs of people in our division / sub county. Basic needs of man. Other needs of man.	-Defining basic needsGiving examples of basic needsMentioning other needs of manStating why we need foodMentioning the sources of food.	Discussion Observati on Look & say	Defining basic needs and other needs. Giving examples of basic needs Mentioning sources of food Stating why we need food.	Creative thinking Effective communicatio n Self reliance Social awareness	Water Food E.g bananas, cassava, rice, etc.	Mon. SST Bk 3 Pg Fountain SST Bk 3 Pg 28, 36, 37.
		3			English	Vocabulary: borrow, lend, request, refuse, patient, etc Structures: a). Maryplease? b). Canplease?	-Pronouncing the words correctly -Spelling the words -Constructing sentences using the given vocabulary -Practicing the structures.	Phonic Discussion story Dramatiza tion	Pronouncin g the words correctly -Spelling the words Constructi ng sentences using the given vocabulary -Practicing the	Effective communicatio n Appreciation Responsibility Interpersonal relationship	Pens Books Rulers	MK Pri. Eng Bk 3 Pg 1-5 Mon. Eng. Course Bk 3 Pg 1-5

								structures.			
	4			Oral Literature	Poem about weather	-reading words in the poem -Reciting poem with correct intonation and stress.	Rote method	-reading words in the poem -Reciting poem with correct intonation and stress.	Effective communicatio n Appreciation Creative thinking Self esteem	Hand outs	Tr's collection
	5	Environ ment	Objects	LIT 2	OBJECTS -opaque -transparent -translucent	Describing; Opaque, transparent and translucent objects	Discussion Inquiry	Describing Opaque, transpare nt and transluce nt objects	Self awareness. Appreciation	Wood Papers Transparent plastic rulers	
2	1			English	Story (passage) "The new class teachers"	-Reading the passage correctlyAnswering both oral and written comprehensive questions.	Dramatiza tion Story telling Discussion Phonic	Reading the passage correctly. Answering both oral and written questions	Respect Effective communicatio n Responsibility Love Sharing	Flash cards Clock Pens Books Chalk	Mon. Eng. Course Bk 3 Pg 4.
	2			Math.	Simple division with remainders (Table 2) <b>E.g</b> 3 ÷ 2 = 1r1	-Dividing numbers correctly Writing answers in the correct place values.	Demonstr ation Discussion Group Wk	Diving numbers Writing answers in the correct place values.	Critical thinking Cooperation Problem solving	C/b illustration	A new Mk Pr i. Mtc 2000 Bk 3 Pg 73.
	3	Livelihoo d in our sub- county or division	Needs of man.	Lit. I	Slums a). Definition of slums. b). Examples of slums. c). Difficulties faced by people in slums.	-Define a slum -Give examples of slumsMention difficult ies faced by people in slums.	Discussion Observat ion	-Defining a slum -Stating examples of slums. - Mentioning difficulties faced by people in slums.	Effective communicatio n Creative thinking Appreciation Respect		Mon. S.S.T Bk 3 Pg 33-34
	4			Music	Religious songs	-Pronounce the words in the song properly.	Rote method Demonstr	Singing the song Clapping	Cooperation Appreciation Responsibility	Drums Shakers	Tr's collection

		5	Environ ment	Rain	LIT 2	WATER CYCLE -definition -diagram	-Sing the song correctly.  Identifying the stages in water cycle	ation  Discussion Inquiry	hands according to the rhythm of the song. Identifying the stages in water cycle	Appreciation Effective communicatio n.	A chart showing water cycle	
	3	1			Math.	Using long division to solve simple problems with remainders.  E.g 7 + 2 = 3 r1  2) 7 Table 2  3x2=6 0x2=0  1 1x2=2  2x2=4  3x2=6  4x2=8  7+2 = 3 r 1	-Solve simple problems with remainder using long divisionWrite the answer correctly.	Demonstr ation Guided discussion	Solving simple problems with remainder using long division.	Critical thinking Appreciation Problem solving	Counters Slates C/b illustration	MK MTC Bk 3 Pg 73.
8		2			English	Composition Picture interpretation	-Studying the pictures -Interpreting the picturesWriting sentences about each pictureDramatizing what is happening in the picture.	Dramatiza tion Eclectic Phonic	-Studying the pictures Interpretin g the picturesWriting sentences about each picture. Dramatizin g what is happening in the picture.	Respect Effective communicatio n Cooperation Sharing Critical thinking	Bags Pens Books Cups	Mon. Eng. Course Bk 3 Pg 1-3. MK Pri. Eng. Bk 3 Pg 1-2
	4	1			Math.	Word problems involving simple division with remainders using long division.  E.g Share 23 oranges between 2 children.	-Read and interpret the word problemsSolve the word problems using long division.	Demonstr ation Discussion	-Reading and interpretin g the word problemSolving word problems.	solving	Counters Slates Bottle tops	MK MTC Bk 3 Pg 73.
		2			Oral Literature	Riddles	-Compose riddles Interpret the given riddles.	Guided discovery Explanatio n	Composing riddles Interpretin g the given	Problem solving Critical thinking	Flash cards	Tr's collection

									riddles.	Appreciation		
		3			Music	Folk dance	-Imitating the movement of the teacherDance according to the rhythm.	Rote method	Imitating movement of the teacher. Dancing according to the rhythm.	Appreciation Cooperation Effective communicat ion	Drums Shakers	Tr's own collection
		4		Basic needs	Literacy I	Shelter -How we get shelter -Types of houses -Materials used to build different types of housesExamples of each type of house.	-Stating how we get shelterMentioning the types of housesMentioning the materials used for buildingGiving examples of each type of house.	Discussion Observa tion Look & say	-Stating how we get shelter. Mentioning the types of houses. Mentioning the materials used for buildingGiving examples of each type of house.	Appreciation Social awareness Critical thinking	Bricks Sand Cement Poles Iron sheets	Fountain Bk 3 Pg 28. Mon. SST Bk Pg 33- 34
		5	Environ ment	Water cycle	LIT 2	WATER CYCLE -Explanation of the process of water cycle.	.Describing the process of water cycle.	Discussion Inquiry	Describi ng the process of water cycle	Critical thinking Problem solving	A chart showing water cycle	
	5	1	Livelihoo d in our division	Social services and their importanc e.	Math.	Using long division to solve complex problems.  E.g.  15 ÷ 3 = $\frac{0.5}{3}$ 0×3= 0 $\frac{1.5}{5}$ 5x3= 15 $\frac{1.5}{0.0}$ 15 ÷ 3 = 5	Solve complex problems using long division. Write the answers correctly.	Demonstr ation Discussion	Solving complex problems using long division.	Critical thinking Problem solving	Counters Slates Bottle tops	MK MTC Bk 3 Pg 74.
9	1	1			Math.	More complex problems. E.g  0 5 4 2)1 0 8	-Keeping place values while dividing. -Using tables correctly.	Demonstr ation	Keeping place values Using tables	Critical thinking Problem solving	Counters Bottle tops C/b illustration	MK MTC Bk 3 Pg 74-75.

					0×2=0			correctly.			1
					0x2=0 10 5x2=10 008 4x2=8 0			correctly			
	2			Lit. I	Medical care People who provide medical care. Where we get medical care. Treatment given to people. Why we need medic al care.	-Naming people who provide medical careIdentify where we get medical careStating the kinds of treatment given to peopleGiving reasons why we need medical care.	Discussion Observati on Look & say	-Naming people who provide medical careIdentify where we get medical careStating the kinds of treatment given to peopleGiving reasons why we need medical care.	Appreciation Responsibility Self awareness	Tables Syringes Needle Syrups	
	3	Livelihoo d in our division	Basic needs	English	wocabulary excuse, thank you, spare, cupboard, porridge, hungry,etc Structure: -forming sentences from the tableMay/can some?May/can a?	-Pronounce the words correctlySpell the words correctlyConstruct sentences correctly using the given wordsUse the structure in sentences.	Phonic Discussion Dramatisi ng	Pronounce the words correctlySpell the words correctlyConstruct sentences correctly using the given wordsUse the structure in sentences.	Effective communicatio n Respect Decision making Sharing	Flash cards A table drawn of request and refusal.	MK Eng. Bk 3 Pg 3.
	4			LIT 2	WATER CYCLE; An experiment to demonstrate the process of water	Identifying the stages involved in the experiment.	Discussion Inquiry Demonstr ation	Identifying the stages involved in the	Effective communicatio n Decision	Heat source Water Kettle.	

			cycle.			experiment .	making Sharing		
2	1	English	Dialogue: The Hungry Brother	-Reading the words in the dialogue correctlyReciting the dialogue - acting the dialogueanswering both oral and written comprehensive questions.	Dramatiza tion Discussion Recitation Phonic	Reading the dialogue Acting the dialogue Answering questions.	Effective communicatio n Critical thinking Hard work Responsibility	Flash cards Puppets	MK Pri. Eng Pg 4.
	2	Lit. I	Education: -places where we get educationWhy we need educationPeople who provide education.	-Stating places where we get education from -Identifying why we need education -Mentioning people who provide education	Guided discussion Group work	-Stating places where we get education from Identifying why we need education Mentioning people who provide education	Problem solving Critical thinking	Counters Tables Books Slates	
	3	Math.	Word problems involving division with complex numbers. Share 144 oranges among 4 people.	-Reading and interpreting the given words. Solving problems involving division.	Demonstr ation Discussion Group WK	-Reading and interpretin g the given words. Solving problems.	Critical thinking Problem solving Hard work Appreciation	C/b illustration Tables Books	MK Pri. Maths. Pg 76
	4	LIT 2	-Explanation of the experiment to demonstrate water cycleEffects of rain in the environment.	Describing the process involved in the experiment.	Demonstr ation Discussion Group WK	Describing the process involved in the experiment .	Problem solving Critical thinking	Chalkboard illustration.	
3	1	Math.	Division th rough factor 10.	-Crossing (covering the	Guided discussion	Crossing the zeros	Critical thinking	C/b illustration	MK Pri. Bk 3 Pg 76

				<b>E.g</b> 30 ÷ 10 = 30 ÷ 10 3 ÷ 1 = 3	zeros) -Using simple division to get answers.	Demonstr ation Group Wk Discussion	using simple division to answer questions.	Problem solving Cooperation	Counters	
	2		English	Composition: imaginative composing a dialogue about requests and refusals with their parents.	-Composing a dialogue about requests and refusalActing the dialogues composed.	Discussion Guided discovery Dramatiza tion	Composing dialogues.	Critical thinking Decision making Cooperation Sharing	Pupils Pens Fruits Plates Cups Water	MK Pri. Eng. Bk 3 Pg 4.
4	1		Maths.	Word problems involving division (revision)	-Reading and interpreting the given statements correctly.	Group discussion	Reading and interpretin g problems.	Problem solving Critical thinking.	Counters C/b illustra tion	MK MTC Bk 3 Pg 77
	2		English	Vocabulary: cargo, airport, pedestrian, luggage, motorcycle, tax, taxi, aeroplane, etc Structures: How do you come to school? -I come to school on / by	Pronouncing the words correctlySpelling the new words -Constructing sentences using the new wordsPracticing the structures.	Discussion Demonstr ation Phonic Eclectic Excursion	Pronouncin g the new words Constructi ng sentences	Critical thinking Problem solving Effective communic ation	Flash cards Motorcycle Cars	MK Pri. Eng. Bk 3 Pg 150.

## **Thematic Scheme of work** P.3 Term II 2014.

## **Expected learning outcome:**

The child should acquire, appreciaciate and apply basic scientific knowledge about living things in day-to-day life.

Wk	Day	Les son	Theme	Sub- theme	Learning area	Content	Competences	Methods	Activities	Life skills	Inst. Materials	Ref	Rem

2	1	1	Livelihood in our Division	Social service s and their import ance.	Math	Using long division to solve problems. Example $15 \div 3 = 0.5$ $0x3 = -0. \checkmark$ $1.5$ $5x3 = 1.5$ $0.0$	Learners should be capable of;  - Using tables to divide.  - Write answers in the correct place values.	Demonstration. Guided Discussion.	Reciting tables.  Dividing correctly.	Critical thinking. Problem solving. Appreciati -on	Tables  Bottle tops.  Chalkboar d illustration.	A New MK Pri MTC BK 3 Page 74	
		2			Lit I	Social services  Definition. Examples. People who provide education. Types of schools. Places where people go for health services.	<ul> <li>Defining social services.</li> <li>Mentioning examples of social services.</li> <li>Identifying types of schools.</li> <li>stating places where people go for health services.</li> </ul>	Guided Discussio n Demonstr ation.	Defining social services.  Mentionin g examples of social services. Identifyin g types of schools	Critical thinking.  Problem solving.  Responsib ility Appreciati -on	Chalkboar d illustration.	Fountain SST BK3 pp49-54 MK SST BK3 pg 67	
		3	Living things.	Charac teristic s of living things.	Lit II	<ul> <li>Classification of living things.</li> <li>Characteristic s of living things.</li> <li>Breathing in plants and animals.</li> <li>Waste products of plants and animals.</li> </ul>	Learners should be capable of;  - Defining living things.  - Classifying living things.  - Describing living things.	Guided Discussio n Group work.	Defining living things. Classifyin g living things.	Cooperati on. Self- awarenes s. Responsib ility.	Plants.	Supp sci 8 pg 124	
		4			English	Vocabulary; Rabbit, donkey,kob,buffalo, hutch,plough,oxen,owl ,hoots,crow,crested crane, beautiful. STRUCTURES; Which?	<ul> <li>Pronouncing the words correctly.</li> <li>Describing the words.</li> <li>Using the words to construct sentences.</li> <li>Using the given structures correctly.</li> </ul>	Demonstr ation.  Discussio n  Dramatiza tion.	Pronounci ng the words correctly. Constructi ng sentences using the words.	Effective communic ation. Respect. Decision- making.	Flash cards.	Monitor Bk 3 pp44-45. MK BK 3 pp65-67	

	5			Oral Lit	Fable; Mr. Hare and Mr. Elephant.	-	Listening to the story. Interpreting the story. Retelling and dramatizing the story.	Story telling.  Dramatiza tion.  Imitation.	Listening to the story. Dramatizi ng the story.	Critical thinking.  Patience . Teamwor k.	Pictures of animals.	Tr"s own collection.	
	6			Music	Song; Traditional folk song (war song)	-	Articulating the words in the song with proper diction. Singing the song.	Story telling. Rote Dramatiza tion.	Singing the song Dancing according to the rhythm	Effective communic ation. Socializati on	Puppets. Flash cards	Tr"s own collection.	
2	1	Living things	Charac teristic s of living things.	Math	More divisions. Example; $ \begin{array}{c cccc} 0 & 5 & 4 \\ \hline 2 & 1 & 0 & 8 \\ 0x2=0 & \hline & 1 & 0 \\ 5x2=1 & 0 & \hline & 0 & 0 \\ & & & & & & \\ & & & & & & & \\ & & & & $	Learners of; -	Keeping place values while dividing. Using tables correctly to divide numbers.	Demonstration Discussion.	Reciting tables. Dividing numbers correctly	Critical thinking. Problem thinking.	Tables.  Chalkboar d illustration.	MK Pri MTC Bk 3 pp 74-75	
	2	Livelihoo d in our division	Social service s and their import ance.	Lit I	Security services;  - People who provide security Importance of the police.	-	Mentioning people who provide security. Stating the importance of police.	Guided discussion	Mentionin g people who provide security. Stating the importanc e of the police.	Appreciati on. Socializati on. Self- awarenes s.	Chalkboar d illustration.	MK SST BK 3 p 70	
	3	Living things.	Charac teristic s of living things.	Lit II	<ul> <li>Animals with no legs.</li> <li>Animals with two legs.</li> <li>Animals with four legs.</li> <li>Animals with 6 legs.</li> <li>Animals with 8 legs.</li> <li>Animals with wore than 8</li> </ul>	-	Identifying animals with and without legs. Identifying the number of legs for certain animals.	Guided discussion Group work.	Identifyin g animals with and without legs.	Appreciati on. Socializati on. Self awarenes s	Real insects.	Supp sci 8 pg 124	

					legs.						
					icgs.						
	4	Living things	Charac teristic s of living things.	English	A STORY THE FAREWELL PARTY	Learners should be capable of: reading the passage carefully.  answering both oral and written comprehension questions.	Guided discussion Group work Demonstra tion.	Reading the passage. Answerin g questions.	Appreciati on. Socializati on. Self awarenes s Effective communic ation.	Balloons. Cups. Plates food	MEC Bk3 p48
	5			Music	Song ;(Harvest song)	<ul> <li>Singing the song.</li> <li>Clapping according to the rhythm of the song.</li> <li>Dancing accord to the rhythm of the song.</li> </ul>	Rote	Singing the song Clapping. Dancing.	Effective communic ation. Appreciati on. Socializati on.	Clappers shakers	Tr"s own collection.
3	1			Math	Word problems involving division.	Reading and interpreting the given words.     Solving problems involving long division.	Guided discussion Group work. Demonstr ation.	Reading given statement s.  Solving long division problems.	Effective communic ation. Appreciati on. Socializati on. Critical thinking.	Chalkboar d illustration.	A New MK Pri MTC Bk3 P76
	2			English	Descriptive composition "Myself this Term."	describing themselves and their friends correctly.     writing good compositions about themselves.	Story telling.  Discussion.	Describing themselves Writing good compositi ons about themselve s	Effective communic ation. Appreciati on. Socializati on.	Chalkboard illustration.	UPEC page 66
4	1	Livelihoo d in our	Social service	Lit I	Transport services.  Types of	Learners should be capable of;	Guided discussion	Identifying types of	Appreciati on.	Chart showing	Mk SST Bk3 pp77-

	division	s and their import ance.	transport.  Means used on road transport.  Advantages and disadvantage s of road transport.  Means on water, air and railway.  Advantages and disadvantage s of each.	<ul> <li>Defining transport.</li> <li>Stating types of transport.</li> <li>Mentioning the means used on road transport.</li> <li>Stating the advantages and disadvantages of road transport.</li> </ul>	. Question and answer.	transport. Stating the advantag es and disadvant ages of road transport.	Effective communic ation  Social awarenes s.	transport means.	79	
2	Living things	Charac Lit I teristic s of living things	<ul> <li>Why animals move.</li> <li>Where some animals live.</li> <li>What animals eat?e.g cows, dogs, bees, rabbits, termites.</li> </ul>	Describing     where some     animals live     and what they     eat.	Guided discussion . Group work. Demonstration.	Describin g where some animals live.	Love . Appreciati on. Critical thinking.	A chart.		
3		Mati	Division through factor 10. $30 \div 10 = 3 \div 1 $ $= 3 \div 1$ $= 3$	<ul> <li>Crossing the zeros.</li> <li>Carrying out simple division.</li> </ul>	Guided discussion . Group work. Demonstration.	Crossing the zeros.	Appreciati on. Critical thinking. Problem solving.	Chalkboar d illustration.	MK BK3 P 76	
4		Oral	I lit Proverbs; wise sayings.	<ul> <li>Interpreting the verbs.</li> <li>Asking and answering questions about the proverbs.</li> </ul>	Phonic Discussio n. Rote	Answerin g questions. Saying their own proverbs.	Effective communic ation. Creating thinking.	A chart	Tr's own collection.	
5	Living things	Charac Mus teristic s of living	sic Play song	Learners should be capable of;  • Singing the play song.	Rote	Singing the song. Dancing according	Appreciati on. Critical thinking.	Rattles. shakers	Tr's own collection.	

	things		Dancing	to the	Love .	
			according to the rhythm.	rhythm of the song	Appreciati on	
5 1	Lit II	<ul> <li>Characteristic s of true insects.</li> <li>Examples of true insects.</li> <li>External parts of a housefly.</li> <li>The lifecycle of a housefly.</li> </ul>	<ul> <li>Stating the characteristics of a insects.</li> <li>Mentioning the examples of true insects.</li> <li>Identifying the external parts of a housefly</li> </ul>	Guided discussion . Drawing parts of a housefly. Describin g the life cycle of a housefly. Demonstration.	Creating thinking. Appreciation. Critical thinking. Love. Appreciation	Int. Pri.Sci for Ug Bk 3 p 41
2	Math	NUMBER PATTERNS AND SEQUENCES. Types of numbers.  • Whole numbers I e 0,1,2,3,4,5,6, 7,8,9. • Counting numbers; I e 1,2,3,4,5,6,7, 8,9  Even numbers; These are numbers that when divided by 2 give a remainder as 0. KEY WORDS; Between, up to, from. E.g. even numbers from 0upto 20.	<ul> <li>Mentioning examples of whole numbers, counting numbers and even numbers.</li> <li>Interpreting and writing numbers.</li> </ul>	Guided discussion .	Critical thinking.  Appreciati on Creating thinking. Appreciati on.	

		3	Livelihoo d in our division	Social service s and their import ance.	Lit I	Communication;	Learners should be capable of;  Defining communication Mentioning the types of communication Identifying the means used local communication Stating the advantages and disadvantages of local communication	Guided discussion . Group work.  Demonstration	Defining communic ation. Mentionin g the means used. Stating the advantag es and disadvant ages of local communic ation.	Self esteem. Critical thinking. Appreciati on Creating thinking. Appreciati on	A chart showing these means of communic ation.	Mk Pri SST BK 3 P 81	
3	1	1			Math.	Odd numbers; These are numbers which when divided by 2 leave a remainder as 1.	Defining odd numbers.     Listing the examples of odd numbers.	Demonstr ation.	Defining odd numbers Listing examples of odd numbers.	Self esteem. Critical thinking. Appreciati on.	Chalkboar d illustration.	MK Pri MTC BK 3 P 88	
		2	Livelihoo d in our division	Social service s and their import ance.	Lit 1	Communication;  • Means used in modern communicati on  • Advantages and disadvantage s of modern communicati on.  • Importance of social services.  • Problems in providing social services.  • Solutions to some of the problems.	Mentioning means used in modern communication     Mentioning the advantages and disadvantages of modern communication     State the values of social services.     Identify problems in providing social services and their solutions.	Guided discussion Group work. Demonstr ation	Mentionin g the means used in modern communic ation.	Friendshi p formation . Critical thinking. Appreciati on Creating thinking. Appreciati on	A chart showing these means of communic ation.	MK Pri SST BK 3 p	

	3	Living things	Charac teristic s of living things	English.	VOCABULARY RELATIONSHIPS; Cousin, half sister, half brother, grannie, great aunt, uncle, niece, great grand mother, great grand father, twins, triplets. Structures; How is related to?	Learners should be capable of;  Pronouncing the words correctly.  Spelling the words correctly.  Using the new words in the given structures.	Dramatiza tion. Guided discussion . Group work. Demonstr ation	Pronounci ng the words. Spelling the words. Role playing.	Respect. Freindshi pformatio n. Critical thinking. Appreciati on Creating thinking. Appreciati on	Flash cards. Family tree.	MEC pp 82-83 MK BK 3 pp141 – 146.
	4			Lit II	External parts of a cockroach.  • Lifecycle of a cockroach.	<ul> <li>Drawing and naming the parts of a cockroach.</li> <li>Identifying the stages of growth of a cockroach.</li> </ul>	Guided discussion . Group work. Demonstration	Drawing a cockroach . Naming the parts of a cockroach .	Social awarenes s. Problem solving.	Cockroach.	Int.Pri Sci Bk3 P41.
	5			Oral lit.	Story; THE FIRST MUGANDA	<ul> <li>Listening to the story.</li> <li>Retelling the story.</li> <li>Dramatizing</li> </ul>	Rote. Discussio	Retelling the story. Dramatizi ng the story.	Freindshi pformatio n. Critical thinking.	The story book.	Tr's own collection.
2	1			English	Poem: MY FAMILY.	<ul> <li>Reading the poem correctly.</li> <li>Reciting the poem.</li> <li>Dramatizing the poem</li> <li>Answering comprehensive questions.</li> </ul>	Phonic. Recitation Rote. Discussio n.	Reciting the poem. Answering questions about the poem	Self esteem Critical thinking. Appreciati on Creating thinking.	A family tree.	MK BK 3 144p
	2	Living things	Charac teristic s of living things	Lit II	Social insects;	Learners should be capable of;  Defining social insects. Stating examples of social insects. Identifying solitary insects. Identifying where bees live ,lay eggs,etc	Guided discussion Group work Demonstr ation	Defining social and solitary insects. Giving examples of these insects.	Critical thinking. Appreciati on Creating thinking.	Bees.	Supp Sci p 124

	3			Math	Completing sequences; Examples; 0, 2 468_ +2 +2 +2 +2	<ul> <li>Identifying to given sequences.</li> <li>Filling in the missing sequences correctly.</li> </ul>	discussion .	Identifyin g given sequence s Filling in the given sequence s.	Self esteem Critical thinking. Appreciati on Creating thinking	Chalkboar d illustration.	MK Pri. MTC BK 3 pp88-89	
	4	Keeping peace in our division	Living in peace with others.	Lit I	Leaders in Division;  • Types of leaders.eg Political leaders, religious leaders, cultural leaders	<ul> <li>Stating who leader is.</li> <li>Mentioning different typ of leaders.</li> <li>Giving examples of types leader</li> <li>Stating the importance leaders in a community.</li> </ul>	es Guided Discussio n.	Stating who a leaders are. Mentionin g the different types of leaders.	Critical thinking. Appreciati on Creating thinking.  Co-operation	Chalkboar d illustration.	MK Pri. SST BK 3 pp51-54 Monitor Bk3 pp29- 32	
	5			Music	A religious song.	Learners should be cape of;  Listening to song. Singing the song Dancing according to the rhythm of the song.	the	Singing the song. Dancing according the rhythm of the song.	Appreciati on Creating thinking.  Co-operation	Shakers Drums	Tr's own collection.	

3	1	Keeping peace in our division	Living in peace with others.	Math	Multiples; A multiple is a product of two numbers. e.g. M <sub>2</sub> less than 10. 2x1= 2 2x2= 4 2x3= 6 2x4= 8  2x5= 10 M <sub>2=</sub> {2, 4, 6, 8}	<ul> <li>Defining a multiple.</li> <li>Multiplying numbers to get multiples.</li> <li>Listing multiples of given numbers.</li> </ul>	Guided discussion . Group work. Demonstration	Defining a multiple. Multiplyin g numbers. Listing multiples of numbers.	Critical thinking. Appreciati on Creating thinking. Co- operation	Multiplicati on tables.	Mk Pri MTC Bk 3 p 86	
	2			English.	Guided composition; Mr. Mafabi's family.	<ul> <li>Reading the guided composition.</li> <li>Interpreting the composition.</li> <li>Writing the guided composition correctly.</li> </ul>	Guided Discovery . Guided Discussio n Phonic. Story telling.	Reading the compositi on. Writing the compositi on.	Effective communic ation. Critical thinking. Appreciati on Creating thinking. Co-operation	Flashcards	MK Bk3 p145	
4	1			Lit I	Levels of L c system.     Number of members on LC I and II.     Duties of LC members i.e. c./person etc.     General duties	Mentioning the levels of LC.     Stating the number of members on LC I executive. Learners should be capable of;      Stating the duties of each member.     Mentioning the general duties of the LCs.	Guided Discovery Guided Discussio n	Mentionin g the levels of LCs. Stating the number of members on LC executive s.	Effective communic ation. Critical thinking. Appreciati on Creating thinking.  Co- operation	C / B illustraion.	MK SSt BK 3 pp 51 - 55 Monitor SST BK 3 pp29-32.	

	2	Living things	Charac teristic s of living things	Lit II	Types of Bees.  TERMITES  Types of termites. Diagrams showing each type. Functions of each type of termite.	•	Identifying the types of bees. Identifying the types of termites. Stating the functions of each type.	Guided discussion Group work. Demonstr ation	Identifyin g the types of bees.  Identifyin g the types of termites. Stating the functions of each type of termite.	Effective communic ation. Critical thinking. Appreciati on Creating thinking. Co-operation	Bees. Termites	Supp Sci 8 p124	
	3			Math	More about multiples; Example. M <sub>4</sub> between 8 and 20. 4x1=4 4x2=8 4x3=12 4x4=16 4x5=20 M <sub>4</sub> ={12, 16}	•	Multiplying numbers to get multiples Listing the multiples of numbers.	Guided discussion Group work. Demonstr ation	Reciting tables.  Multiplyin g numbers to get multiples.	Critical thinking. Appreciati on Creating thinking. Co- operation	C/B illustration.	MK Prim. MTC BK 3 p86	
	4			Oral Lit.	Rhyme; Living in peace.	Learners of;	should be capable  Reciting the rhyme. Role playing.	Rote	Reciting the rhyme.	Effective communic ation. Critical thinking. Appreciati on Creating thinking. Co- operation	Puppets	Tr's own collection.	
	5	Living things	Charac teristic s of living things	Music	Play song.	•	Singing the song. Clapping according to the rhythm of the song. Dancing according to the rhythm of the song.	Rote Demonstr ation	Singing the song. Clapping. Dancing according to the rhythm of the song.	Effective communic ation. Critical thinking. Appreciati on Creating thinking. Co-operation	Clappers. Shakers.	Tr's own collection.	

5	1			Lit II	<ul><li>Water animals.</li><li>Examples.</li><li>Types of fish.</li></ul>	<ul> <li>Mentioning the examples of water animals.</li> <li>Listing the types of fish.</li> <li>Identifying the place where fish live.</li> <li>Defining an aquarium.</li> </ul>	Guided discussion . Group work. Demonstration	Mentionin g the examples of water animals. Listing the types of fish.	Appreciati on Creating thinking. Co- operation Problem solving.		Supp Sci 8 p127	
	2	Keeping peace in our division	Living in peace with others.	Math	Factors; Factors are numbers that give rise to multiples. Or products. e.g.  F <sub>8=1</sub> x8=8 2x4=8 4x2=8 8x1=8 F <sub>8</sub> ={1, 2, 4, 8}	Learners should be capable of;  • Defining a factor. • Writing factors of numbers.	Guided discussion . Group work.  Demonstration	Defining a factor. Listing factors of numbers.	Appreciation Creating thinking. Co- operation Problem solving.	Tables.	MK Pri MTC BK 3 pp89-90	
	3			Lit I	LAW AND ORDER; Laws are rules that govern people.  Examples. By-laws. Importance of by-laws. Examples of by-laws. Importance of law and order. Ways of punishing lawbreakers. People who maintain law and order.	<ul> <li>Stating what laws are.</li> <li>Giving examples of common laws.</li> <li>Stating what by-laws are.</li> <li>Stating the importance of by-laws.</li> <li>Stating the importance of law and order.</li> <li>Stating the ways of punishing lawbreakers.</li> </ul>	Guided discussion Group work. Demonstr ation	Stating what laws are. Mentionin g the importanc e of laws. Stating the importanc e of by-laws.	Love Care Appreciati on Creating thinking. Co- operation Problem solving.	C/B illustration	MK Pri SST pp51-54 Monitor Bk3 pp29- 32	

4	1	1			Math	More about factors. e.g. List all the factors of 12. F <sub>12</sub> =1x12=12 2x6=12 3x4=12 4x3=12 6x2=12 12x1=12 F <sub>12</sub> ={1, 2, 3, 4,6, 12}	factor num throu mult • Arrai factor the s	ors of obers ugh tiplication. orging the ors from smallest to	Guided discussion .  Group work.  Demonstr ation	Reciting tables. Multiplyin g digits. Listing the factors of numbers.	Appreciati on Creating thinking. Co- operation Problem solving Critical thinking.	Tables.  C/B illustration	MK Pri MTC BK 3 pp89-90	
		2	Keeping peace in our division	Living in peace with others.	Lit I	CITIZENS; A citizen is a person who is recognised by the laws of a country.  Citizens of Uganda are called Ugandans. Duties of a good citizen. Examples of community work	citize  Ment dutie good Givir exan comi work	ing whom a en is. tioning the es of a d citizen.	Guided discussion Group work. Demonstr ation	Answerin g oral question. Note taking. Stating the qualities of a good citizen	Appreciati on Creating thinking. Co- operation  Problem solving Critical thinking.	C /B illustration.	MK SST BK 3 pp 51- 54. Monitor Bk 3 pp29-32	
		3			English	VOCABULARY; Our Community. Village, repair, government, organize, beginning, contribute, members, agreed, meeting, boreholes, chairman etc Structures: What is this? There arecars.	the vicorre     Description new     Consistent of the vicorre	words ectly.  cribing the words.  structing tences g new	Guided Discovery Guided Discussion Phonic Story telling.	Pronounci ng the new words.  Describin g the new words.  Constructi ng sentences using the new words.	Appreciati on Creating thinking. Co-operation Problem solving Critical thinking.	Flashcards	MEC pp42- 43	

	4	Living things.	Charac teristic s of living things.	Lit II	<ul> <li>External parts of a fish.</li> <li>Functions of different parts of a fish.</li> <li>Uses of fish to man.</li> </ul>	•	Identifying the external parts of a fish. Stating the functions of different parts of a fish. Identifying the uses of fish to man.	Observati on. Guided discussion Group work.	Identifyin g the parts of a fish. Drawing the parts of a fish.	Appreciati on Creating thinking. Co- operation Problem solving. Critical thinking.	Real fish	Tropical biology p85. Supp Sci p127.	
	5	Living things.	Charac teristic s of living things.	Oral Lit	Riddles connected to living things.	Learners of;	should be capable  Interpreting the riddles given. Composing riddles connected to living things.	Story telling. Discussio n.	Interpreti ng the riddles. Discussin g the riddles. Composin g riddles.	Appreciati on Creating thinking. Co- operation Problem solving	Flashcards	Tr's own collection.	
2	1			English.	PASSAGE "Magamaga village".	•	Reading the passage correctly. Interpreting the given passage. Answering oral and written comprehensive questions.	Guided Discovery Guided Discussion Phonic. Story telling.	Reading the passage. Interpreti ng the passage. Answerin g oral and written questions.	Effective communic ation. Appreciati on Creating thinking. Cooperation Problem solving. Critical thinking.	Pictures	MEC pp42- 43.	
	2			Lit II	GENERAL USES OF ANIMALS; Provides us with;  • Meat • Milk • Hides and skin • Wool • Local medicine • Some are used for transport. • Some are sold to get money.	•	Identifying the general uses of animals.	Observati on. Guided discussion Group work.	Answering questions. Stating the uses of animals.	Effective communic ation. Appreciati on Creating thinking. Co-operation Problem solving. Critical thinking.	A chart showing different animals.	Tropical Biology p85. \Supp Sci p127	

	3	KEEPIN G PEACE IN OUR DIVISIO N	Childre n's rights, needs and their import ance	Math	Forming numbers from digits.  1. Forming smallest numbers from digits.  Example; 6,4,1,3=1,3,4,6 =1346.	Learners should be capable of;      arranging numbers from the smallest to the biggest.      Writing the numbers without commas.	Guided discussion Group work. Demonstr ation	Arranging numbers from the smallest to the biggest.	Effective communic ation. Appreciati on Creating thinking. Cooperation Problem solving. Critical thinking.	Chalkboar d illustration.		
	4		Childre n's rights, needs and their import ance	Lit I	Children's rights;	<ul> <li>Defining what rights are.</li> <li>Identifying their rights.</li> <li>Mentioning the importance of their rights.</li> </ul>	Guided discussion Group work. Question and answer.	Defining what rights are. Stating the importanc e of their rights. Stating their	Appreciati on Creating thinking. Co-operation Problem solving. Critical thinking.	Chalkboar d illustration.	MK SST BK 3 p91	
	5			Music	Religious song.	<ul> <li>Singing the song correctly.</li> <li>Clapping according to the rhythm of the song.</li> <li>Dancing according to the rhythm of the song.</li> </ul>	Rote  Question and answer.	Singing. Clapping. Dancing	Appreciati on Creating thinking. Co- operation Problem solving. Critical thinking.	Shakers drums	Tr's own collection.	
3	1	Living things.	Charac teristic s of living things.	MATHS	Forming the biggest numbers from digits. e.g 2,0,6,4=6,4,2,0 =6420	Learners should be capable of;  • Arranging numbers from the biggest to the smallest.	Guided discussion Group work. Demonstr ation	Arranging numbers from the biggest to the smallest.	Appreciati on Creating thinking. Co- operation Problem solving. Critical thinking.	C/ B illustration.		

	2			English.	Composition; Jumbled story A day in the wood.	•	Reading and interpreting the jumbled story.  Identifying connectors in the sentences.  Arranging the jumbled story to form a correct story.	Story telling Discussion. Guided discovery.	Reading the story.  Identifying connectors in the sentences  Re- arranging the story.	Creating thinking. Co-operation  Problem solving.  Critical thinking	A chart showing the jumbled story.	Tr's own collection.	
4	1	KEEPIN G PEACE IN OUR DIVISIO N	Childre n's rights, needs and their import ance	Lit I	Child abuse.  Definition. Examples Causes. How to avoid child abuse. Dangers / results of child abuse	Stating is.	Mentioning examples of child abuse. Identifying the causes of child abuse	Guided discussion Group work. Question and answer.	Stating what child abuse is. Stating the examples of child abuse.	Assertive ness. Appreciati on Creating thinking. Cooperation Problem solving. Critical thinking	C/ B illustration.	Monitor SSt Bk 3 p 61	
	2	Living things.	Charac teristic s of living things.	Lit II	Plants;  • Flowering plants. • Non flowering plants. • Non flowering plants are plants that don't bare flowers.eg • Moses, ferns, cornifers.	•	Identifying groups of plants. Identifying flowering and non-flowering plants.	Guided discussion Group work. Question and answer.	Identifyin g flowering and non-flowering plants.	Appreciati on Creating thinking. Co- operation Problem solving. Critical thinking	A chart.	Tropical biology p85. Supp sci 8 p127.	

	3			English	VOCABULARY Food, fruits, health, healthy, energy, balanced diet, pineapple, important, tasty, diseases. Structures: Do you have some? May I have There isn't any	<ul> <li>Pronouncing the new words correctly.</li> <li>Describing the new words correctly.</li> <li>Constructing sentences using the new words.</li> </ul>	Guided Discovery Guided Discussio n Phonic. Story telling.	Pronounci ng the new words. Describin g the new words.  Constructi ng sentences using the new words.	Self awarenes s. Assertive ness. Appreciati on Creating thinking. Co- operation Problem solving. Critical thinking	Flashcards	MK Eng Bk 3pp111- 113	
	4			Math	FRACTIONS      Definition of fractions     Parts of a fraction.     Meaning of a fraction.     Naming fractions.	<ul> <li>Defining a fraction.</li> <li>Naming the parts of a fraction.</li> <li>Identifying the meaning of a fraction.</li> <li>Naming the fractions given</li> </ul>	Guided discussion Group work. Demonstr ation	Defining a fraction. Identifyin g the parts of a fraction Naming fractions.	Appreciation Creating thinking. Co- operation Problem solving. Critical thinking	Oranges, mangoes, tomatoes, knives,app les,pieces of cut paper.	MK Pri MTC BK3 pp102-104	
	5	Living things.	Charac teristic s of living things.	Oral Lit	Fables(stories with animal characteristics)	Learners should be capable of;  Interpreting the story.  Re-telling the story.  Dramatizing the story.	Story telling. Demonstr ation. Dramatiza tion.	Re-telling the story.	Love. Effective communic ation. Appreciati on.	environme nt	Tr's own collection.	
5	1			Math	Naming the shaded and un shaded fractions. e.g.  shaded=1 2 a half un shaded=1 2 a half	Identifying the shaded and un shaded fractions.	Guided discussion Group work. Demonstr ation	Identifyin g the shaded and un shaded fractions.	Appreciati on Creating thinking. Co- operation Problem solving. Critical thinking	Oranges, mangoes, tomatoes, knives,app les,pieces of cut paper	Uderstandi ng primary MTC Bk 3 pp 47-50 MK Pri MTC BK 3 pp104-106	

		2	KEEPIN G PEACE IN OUR DIVISIO N	Childre n's rights, needs and their import ance	Lit I	Children's responsibility.  Obey the laws.  Practice good behavior.  Respect their parents.	•	Stating the responsibilities of children. Suggesting the importance of children's responsibilities.	Guided discussion Group work.	Identifyin g the responsibi lities of children.	Respect. Self awarenes s. Appreciati on.	C /B illustration.	Mk SST p96	
		3	Living things.	Charac teristic s of living things	Lit II	Flowering plants.  • How they reproduce.  • Systems of a typical flowering plant.  Examples of flowering plants.  Parts of a flowering plant	•	Identifying flowering plants. Stating examples of flowering plants. Drawing and naming the parts of a flowering plant.	Guided discussion Group work. Demonstr ation	Identifyin g flowering plants. Drawing flowering plants.	Appreciati on Creating thinking. Co- operation Problem solving. Care Critical thinking	Real flowering plants.	Supp sci 8 p 143	
5	1	1	KEEPIN G PEACE IN OUR DIVISIO N	Childre n's rights, needs and their import ance	Lit I	Family courts.  Definition. Importance of family courts.  Juvenile court. Definition. Importance of a juvenile court	•	Defining a family court. Stating the importance of a family court. Defining a juvenile court. Stating the importance of a juvenile court.	Guided discussion Group work. Demonstr ation	Answerin g oral questions. Stating the importanc e of family and juvenile courts.	Appreciati on Creating thinking. Co- operation Problem solving. Care Critical thinking	C/B illustration.	MK SST p97. Monitor BK3 pp62- 63	
		2			Math.	Comparing fractions using <,>or=.  e.g. 1/2 > 1/4	•	comparing fractions using the given symbols.	Guided discussion Group work. Demonstr ation	Comparin g fractions using the symbols given.	Appreciati on Creating thinking. Co- operation Problem solving. Care Critical thinking	Oranges, mangoes, tomatoes, knives,app les,pieces of cut paper	MK Pri MTC Bk 3 pp107-108	

	3	Living things.	Charac teristic s of living things.	Lit II	Parts of a leaf.  Diagram of a leaf.  Naming parts of a leaf.  Leaf venations and their examples.	•	Drawing and naming the parts of a leaf. Stating the types of leaf venation.	Guided discussion Group work. Demonstr ation	Drawing and naming the parts of a leaf.	Appreciati on Creating thinking. Co- operation Problem solving. Care Critical thinking	Real leaf.	Supp sci 8 p143
	4			English.	<b>Story</b> . "God food"	•	Reading the passage carefully. Answer oral and written comprehensive questions correctly.	Story telling. Discussio n.	Reading the passage. Answerin g questions.	Effective communic ation. Appreciati on Creating thinking. Cooperation Problem solving.	Real food.	Mk Eng BK 3 pp111- 112
	5	Living things.	Charac teristic s of living things.	Oral Lit	Story;(Nyamiyonga and Isaaza)	•	Listening and interpreting the story. Re-telling the story. Answering questions about the story.	Story telling. Discussio n.	Re-telling the story.	Effective communic ation. Appreciati on Creating thinking. Cooperation Problem solving.		Tr's own collection.
2	1			Math	Fractions of wholes. e.g.  1 of 6=1 x 6 2 2 =(1X6) ÷2 =6 ÷ 2 =3	•	Working out fractions of wholes using divisions.	Guided discussion Group work. Demonstr ation	Working out through division.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving.	C /B illustration.	MK BK3 pp 60-68
	2			English.	COMPOSITION; Picture interpretation.	•	Studying and interpreting the pictures given. Describing the pictures given. Constructing	Story telling. Discussio n. Phonic.	Studying the pictures. Describin g the pictures.	Critical thinking. Appreciati on Creating thinking.	A chart	MK Eng p110.

						sentences		Writing	Co-			
						about what is happening in the pictures.		sentences about the pictures.	operation Problem solving			
	3	Living things.	Charac teristic s of living things.	Lit II	Types of leaves.  Diagrams showing each type. Examples of plants with each type of leaf.	Learners should be capable of;  Identifying the types of leaves. Drawing different types of leaves. Stating examples of plants with each type of leaf.	Guided discovery. Guided discussion Demonstr ation.	Identifyin g different types of leaves. Stating examples of plants with each type of leaf.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving	Real leaves.	Supp Sci 8 p144	
	4			Lit I	Child sexual abuse. Some people who commonly abuse children sexually. Dangers of child abuse. How to avoid sexual abuse.	<ul> <li>Defining child abuse.</li> <li>Identifying some of the people who commonly abuse children sexually.</li> <li>M mentioning the dangers of child sexual abuse.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Defining child abuse. Pointing out people who abuse children sexually.	Appreciati on Creating thinking. Co- operation Problem solving. Effective communic ation	Chalkboard illustration.	Monitor SST BK 3 p96.	
	5			Music.	Creative dance.	<ul> <li>Imitating the teacher's movements.</li> <li>Dancing according to the rhythm.</li> </ul>	Rote.	Dancing according to the rhythm.	Confidenc e. Co- operation. Appreciati on.	Radio. Clappers.	Tr's own collection.	
3	1	Living things.	Charac teristic s of living things.	Math.	Word problems involving fractions of wholes. e.g. Musa had 10 books. If thieves stole 1 of them, how many 2 books did he remain with?	<ul> <li>Reading and interpreting the given words.</li> <li>Solving word problems involving division</li> </ul>	Guided discussion Demonstr ation.	Reading the given statement s.	Critical thinking. Appreciati on Creating thinking. Co-operation Problem solving. Effective comm	Tables.	Tr's own collection.	

2	KEEPIN G PEACE IN OUR DIVISIO N	Childre n's rights, needs and their import ance	English.	VOCABULARY Letter writing; Address, hospital,date,dentist, salutation,bad tooth, writer,because, conclusion. Structures. What is? Where was? Who is?	Learners of:	Pronouncing the new words correctly.  Describing the new words.  Constructing sentences using the new words.	Phonic Eclectic. Discussio n.	Pronounci ng the new words. Constructi ng. sentences using the new words.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving. Effective communic ation	Flashcards . Envelopes. Letters. Stamps	Tr's own collection.	
3	Living things.	Charac teristic s of living things.	Lit II	Uses of leaves to;		Identifying the uses of leaves to man and plants. Stating the conditions necessary for photosynthesis.	Guided discovery. Guided discussion Demonstr ation	Identifyin g uses of leaves. Stating the conditions needed for photosynt hesis to take place.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving. Effective communic ation	Real leaves.	Supp Sci p144	
4			Math.	Addition of fractions with the same de nominators. e.g. $\frac{1}{3} + \frac{2=1+2}{3}$ 3 3 $= \frac{3}{3}$ = 1		Arranging the fractions correctly. Adding fractions with the same denominators.	Guided discovery. Guided discussion Demonstr ation	Arranging the fractions. Adding the given fractions.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving. Effective communic ation	Oranges, mangoes, tomatoes, knives,app les,pieces of cut paper	Mk Pri MTC BK 3 p	
5			Oral Lit.	Story; The story of the bead and the spear.	•	Re-telling the story. Answering oral questions about the story. Dramatizing the story.	Story telling Rote Discussio n.	Re-telling the story. Answerin g oral questions.	Appreciati on Creating thinking. Co- operation Problem solving.	Flashcards	History of Uganda Bk 1	

				Music.	Miming.	•	Miming the recorded piece of music. Dancing according to the rhythm of the music.	Rote.	Miming. Dancing.	Creating thinking. Co-operation Problem solving. Effective communic ation	Radio.	Tr's own collection.	
5	1	CULTUR E AND GENDER	Traditi ons and custo ms in our divisio n.	Lit I	Culture;  • Importance of culture.	•	Defining culture. Stating the importance of culture.	Guided discovery. Guided discussion	Defining culture. Identifyin g its importanc e.	Problem solving. Effective communic ation Respect.	C /B illustration.	Monitor SST Bk 3 p22	
	2	Living things.	Charac teristic s of living things.	Lit II	<ul> <li>Parts of a root.</li> <li>Types of roots.</li> <li>Diagram of a taproot.</li> <li>Examples of plants with taproots.</li> <li>Diagram of a prop root.</li> <li>Examples of plants with prop roots.</li> </ul>	Learners of;	Drawing and naming parts of a root. Stating the types of roots. Giving examples of plants with tap and prop roots.	Guided discovery. Guided discussion Demonstr ation	Drawing and naming the parts of a root. Stating the types of roots.	Appreciati on Creating thinking. Co- operation Problem solving. Effective communic ation	Real roots.	Supp Sci 8 p 146-147.	
	3			Math.	Word problems involving addition of fractions with the same denominator.	•	Reading and interpreting the word problems. Carrying out the addition of fractions.	Guided discovery. Guided discussion Demonstr ation	Reading the given statement s.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving. Effective communic ation	C / B illustration.	Tr's own collection.	

6	1	1			Math.	Addition of wholes to fractions.  E.g. $2^{+\frac{1}{2}}$	<ul> <li>Identifying the wholes and fractions given.</li> <li>Adding the wholes to the fractions correctly.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Adding the wholes to fractions.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving.	C /B illustration.		
		2	CULTUR E AND GENDER	Traditi ons and custo ms in our divisio n.	Lit I	Customs.     Definition.     Examples.     Importance.	Learners should be capable of;  Defining customs. Stating examples of customs. Identifying the importance of customs.	Guided discovery. Guided discussion Demonstr ation	Defining customs. Stating the importanc e of customs.	Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving.	C /B illustration.	MK SST BK 3 pp45-47.	
		3	Living things.	Charac teristic s of living things.	Lit II	Diagrams of fibrous roots.  Examples of plants with fibrous roots. Diagram of adventitious roots. Examples of plants with adventitious roots. Uses of roots top plants and animals.	<ul> <li>Drawing         diagrams of         fibrous and         adventitious         roots.</li> <li>Stating         examples of         plants with         fibrous and         adventitious         roots.</li> <li>Mentioning the         uses of roots to         plants and         animals.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Drawing diagrams of fibrous and adventitio us roots. Identifyin g the uses of roots to plants and animals.	Care. Critical thinking. Appreciati on Creating thinking. Co- operation Problem solving	Real plants.	Supp Sci 8 pp146- 147	
		4	CULTUR	Traditi	English.  Oral Lit	LETTER Invitation to my birthday party.  The first king of the	Reading and interpreting the letter carefully.     Answering oral and written comprehensive questions correctly.  Learners should be capable	Discussion. Phonic. Story telling.	Reading the letter.  Answerin g questions.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving Effective	Sample letter.	Tr's own collection.	

		E AND GENDER	ons and custo ms in our divisio n.		Bachwezi.	of;	Reading and interpreting the story. Answering oral questions about the story.	telling. Discussio n	the story. Answerin g oral questions about the story.	communic ation. Critical thinking. Appreciati on Co- operation Problem solving		Bk1	
	6			Music.	Drama; A simple play about how to harvest.	•	Role playing.	Story telling. Discussio n	Acting the play.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Simple improvised baskets.	Tr's own collection.	
2	1			Math.	Subtraction of fractions with the same denominator. e.g. $\frac{7-3}{10} = \frac{7-3}{10} = \frac{4}{10}$	•	Identifying the fractions given. Subtracting the given fractions correctly.	Guided discovery. Guided discussion Demonstr ation	Subtractin g the given fractions.	Critical thinking. Appreciati on Co- operation Problem solving	C /B illus.	MK BK 3 pp113-116	
	2			Lit I	Marriage ceremony.	•	Defining marriage. Mentioning the steps in marriage. Stating examples of dowry items. Defining bride price. Giving examples of bride price	Guided discovery. Guided discussion	Defining marriage. Mentionin g the steps taken in marriage. Defining dowry and listing examples of the	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	C /B illus	MK BK 3 p45.	

						items.		items involved. Defining bride price and listing the items involved.				
	3	Living things.	Charac teristic s of living things.	Lit II	TYPES OF STEMS. Upright stems. Weak stems. Under ground stems. Examples of plants with upright stems. Examples of plants with weak stems. Ways through which weak stems climb others.	<ul> <li>Identifying types of stems.</li> <li>Identifying plants with each type of stem.</li> <li>Mentioning ways through which weak stems climb others.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Identifyin g the types of stems. Drawing the types of stems.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Real plants.	Supp Sci 8 pp146-147	
	4			English.	Composition.  LETTER WRITING. Writing an invitation letter.  Identifying the parts of a letter.	<ul> <li>Discussing the rules of writing an invitation letter.</li> <li>Writing invitation letters.</li> </ul>	Discussio n. Story telling. Phonic. Eclectic.	Discussin g the rules. Writing letters.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	A chart showing a sample letter.	Tr's own collection.	
	5	CULTUR E AND GENDER	Traditi ons and custo ms in our divisio n.	Music.	A folk dance.	Learners should be capable of;  imitating the movements of the teacher.  Dancing .	Rote.	Dancing according to the rhythm.	Creating thinking. Co- operation Problem solving.	Shakers. drum	Tr's own collection.	
3	1			Math.	Word problems involving subtraction of fractions with the same denominators.	<ul> <li>Reading and interpreting the given words.</li> <li>Working out for</li> </ul>	Guided discovery. Guided discussion	Reading the statement s.	Effective communic ation. Critical	C/B illus.	MK BK 3 P 108	

					e.g. A girl had an orange, she gave away ¾ of it. what fraction of the orange did she remain with?	,	the answer.	Demonstr ation		thinking. Appreciati on Co- operation Problem solving			
	2			English.	VOCABULARY: Transport. Railway,transport,mot orcycle,ship,boat,bicyc le,airport,tractor,pede strians,horse,taxi,pass enger,tyre, Structures How does? What is?	•	Pronouncing the new words correctly. Describing the words. Constructing sentences using the new words. Practicing the structures	Phonic. Discussio n. Look and say.	Pronounci ng the words. Constructi ng sentences	Self awareness. Effective communic ation. Critical thinking. Appreciatio n Co- operation Problem solving	Flashcards	Monitor Eng. course BK 3 pp86-87	
4	1			Math.	Subtraction of fractions from wholes; e.g. $1^{-3/4}$	1	Subtracting fractions from wholes correctly.	Guided discussion Demonstr ation	Subtractin g fractions from wholes	Problem solving	Pieces of paper	Mk BK 3 p 108	
	2	CULTUR E AND GENDER	Traditi ons and custo ms in our divisio n.	English	<u>STORY</u> "A trip to Arua."	• ,	Reading the story correctly. Answering oral and written comprehensive questions correctly.	Discussion. Eclectic. Story telling.	Reading the story.  Answering questions about the story.	Effective communic ation.  Critical thinking.  Appreciati on. Co-operation.  Problem solving		Monitor Eng course BK 3 pp 86-87	

	3			Lit I	Naming of children.	<ul> <li>Stating what naming is.</li> <li>Mentioning the special names given to the parents of twins.</li> <li>Naming the child who follows the twins.</li> <li>Naming a person followed by the twins.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Stating what naming is. Mentionin g the special names given to the parents of twins. Naming the child who follows the twins. Naming a person followed by the twins.	Effective communic ation.  Critical thinking.  Appreciati on.  Co-operation.  Problem solving	C /B illus.	MK SST BK 3 Pp45-47	
	4	Living things.	Charac teristic s of living things.	Lit II	Diagrams showing how weak stems climb others by twinning. Examples of that twin. Diagram showing how weak stems climb others by tendrils. Examples of plants with tendrils. Diagram of plants that climb using hooks. Examples of plants with hooks. Reasons why they climb others.	Learners should be capable of;  • Identifying ways through which weak plants climb others. • Mentioning examples of plants that climb others using; tendrils, hooks and by twining. • Stating reasons why they climb others.	Guided discovery. Guided discussion Demonstr ation	Identifyin g ways through which weak plants climb others. Mentionin g examples of plants that climb others using;ten drils,hook s and by twining. Stating reasons why they	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Real plants.	Supp Sci 8 pp146- 147.	

								climb others.			
	5			Oral lit	Poem about culture.	<ul> <li>Reciting the poem.</li> <li>Composing poems about cultures.</li> </ul>	Recitation Phonic. Story telling.	Reciting the poem. Composin g poems about cultures.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Sample poem.	Tr's own collection
5	1	Living things.	Charac teristic s of living things.	Math	Word problems involving subtraction of fractions from wholes.eg.John had an apple, if he ate 1/3 of it what fraction did he remain with?	<ul> <li>Reading and interpreting the given statements.</li> <li>Applying the idea of fractions in solving daily life situations.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Reading the statement s.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Oranges, pieces of paper.	Mk BK 3 p108
	2			Lit II	Uses of stems to;     Plants.     Man. A flower is a reproductive part of a plant. Diagram showing parts of a flower.	<ul> <li>Stating the uses of stems to plants and man.</li> <li>Drawing a diagram showing parts of flower.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Stating the uses of stems to plants and man. Drawing a diagram showing parts of flower	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Real flower.	Pri Sci for Ug rev and pract p 63.
	3	CULTUR E AND GENDER	Traditi ons and custo ms in our divisio n.	Lit I	Burial ceremony. Last funeral rights.	<ul> <li>Stating what happens at a burial ceremony.</li> <li>Giving reasons why the last funeral rights are carried out.</li> </ul>	Guided discovery. Guided discussion	Stating what happens at a burial ceremony Giving reasons why the	Effective communic ation. Critical thinking. Appreciati on Co-	C /B illus.	MK SST Bk 3 p47

7	1	1	Living	Charac	Math.	Decimal fractions;	Learners should be capable	Guided	last funeral rights are carried out Defining a	operation  Effective	Papers.	Mk BK 3 p
,		1	things.	teristic s of living things.	riaui.	What is a decimal?  1 =0 .1 10	Defining a decimal fraction.     Writing proper fractions as decimals.	discovery. Guided discussion Demonstr ation	decimal fraction. Writing proper fractions as decimals.	communic ation. Critical thinking. Appreciati on Co- operation Problem solving		102
		2	CULTUR E AND GENDER	Traditi ons and custo ms in our divisio n.	Lit I	Changes in customs.      Dressing.     Religion     Beliefs.     Marriage.     Eating.	<ul> <li>Identifying areas of change in customs.</li> <li>Mentioning ways customs have changed.</li> </ul>	Guided discovery. Guided discussion	Identifyin g areas of change in customs. Mentionin g ways customs have changed	Respect. Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	C /B illus.	MK SST BK 3 p47.
		3	Living things.	Charac teristic s of living things.	Lit II	Functions of the parts of a flower. Uses of flowers to a plant. Uses of flowers to man. Common names of flowers.	<ul> <li>Stating the uses of flowers to plants and man.</li> <li>Mentioning common names of flowers.</li> </ul>	Guided discovery. Guided discussion Demonstr ation. Observati on.	Stating the uses of flowers to plants and man. Mentionin g common names of flowers.	Respect. Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Real flowers.	Pri Sci for Ug rev and pract p 63.
		4			English	Composition. Narrative Composition My journey to	Learners should be capable of :  Writing a composition about any journey they	Story telling. Discussion	Writing a compositi on about any journey	Effective communic ation. Critical thinking.	Environme nt	Tr's own collection.

						have ever made. Narrate the ordeals experiences they have gone through.			Appreciati on Co- operation Problem solving			
	5	Living things.	Charac teristic s of living things.	Music.	A traditional song.	<ul> <li>Articulating the words in the song correctly.</li> <li>Singing the song.</li> </ul>	Rote	Articulatin g the words in the song correctly. Singing the song.	Respect. Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	Shakers.	Tr's own collection.	
2	1			Math.	Addition of decimals. E.g. 0.4 +1.6  0. 4  1. 6  2. 0  Word problems.	<ul> <li>Arranging the decimals according to their place values.</li> <li>Adding decimals correctly.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Arranging the decimals according to their place values. Adding decimals correctly	Critical thinking. Appreciati on Co- operation Problem solving	C / B illus.		
	2	Living things.	CROP GROW ING PRACT ICES.	Lit I	Crops.  Groups of crops. Food crops. Staple food for Baganda.	<ul> <li>Naming the groups of crops.</li> <li>Describing food crops.</li> <li>Listing examples of food crops.</li> <li>Naming the staple food for Baganda.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Naming the groups of crops. Describin g food crops. Listing examples of food crops. Naming the staple food for Baganda.	Appreciati on Co- operation Problem solving	Food crops e.g. cassava ,mattoke.		Monito r SST BK p24

	3		English.	Vocabulary. Swimming pool, health club,repair,notice,man agement,October. Structures. What is the Who has When was Why won't the	•	Pronouncing the words correctly. Spelling the words. Using the given structures to answer questions correctly.	Phonic. Discussio n.	Pronounci ng the words correctly. Spelling the words. Using the given structures to answer questions correctly	Respect. Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	A chart.	Tr 's own collection.  News papers.
	4	Living things.	Lit II	Types of seeds. Examples of seeds with one cotyledon. Examples of seeds with two cotyledons. Diagram showing the parts of a bean seed. Uses of the parts of bean seed.	•	Identifying the types of seeds. Stating examples of each type of seed. Drawing and naming the structure of a bean seed. Stating the uses of those parts.	Guided discovery. Guided discussion Demonstr ation	Identifyin g the types of seeds. Stating examples of each type of seed. Drawing and naming the structure of a bean seed. Stating the uses of those parts.	Respect. Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving	A bean seed.	Pri Sci for Ug p 63.
	5		Oral Lit	Riddles. Forming /composing riddles about animals and plants.	•	Composing riddles about animals. Interpreting the riddles.	Phonic. Guided discovery. Guided discussion	Composin g riddles about animals. Interpreti ng the riddles	Critical thinking. Appreciati on Co- operation Problem solving.	Pictures of plants and animals.	Tr's own collection
3	1		Math.	Subtraction of decimals. Example. 0.9 -0.5 0.4	•	Subtracting decimals correctly. Solving word problems involving	Guided discovery. Guided discussion Demonstr ation	Subtractin g decimals. Solving word problems	Effective communic ation. Critical thinking. Appreciati	C / B illus.	Tr's own collection.

				Word problems.	decimals.			on Co- operation Problem solving			
	2	Living things.	English.	ADVERTISEMENT. CONCERTCONCERT. Kabojja Junior School presents a concert. Date; sat,7 <sup>th</sup> July,2009 Time; 2:00-6:00 pm Venue; Pride theatre. Fee; adults-sh1000. Children; SH .5000 All parents are invited. MANEGEMENT	Reading the advertisement correctly.     Interpreting the advertisement correctly.     Answering questions in comprehensive sentences about the advertisement.	Guided discussion Demonstration Phonic.	Reading the advertise ment correctly. Interpreting the advertise ment correctly. Answering questions in comprehensive sentences about the advertise ment.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving Care.	Hand outs.	Newspapa pers. Magazines. Tvs.	
4	1		Lit I	CROPS; CASH CROPS; Definition. Examples. Products from cash crops.	Defining cash crops.     Listing examples of cash crops.     Listing product from cash crops.	Guided discovery. Guided discussion Demonstr ation	Defining cash crops. Listing examples of cash crops. Listing products from cash crops.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving Care.	Real cash crops.	Monitor SST BK 3 p 24	
	2		Lit II	SEEDS; Internal structure of a bean seed. Functions of each part. Internal structure of a	Listing the functions of the internal parts of dicotyledonous and	Guided discussion	Listing the functions of the internal parts of	Effective communic ation. Critical thinking. Appreciati	Bean and maize seeds.	Pri Sci for UG BK 3 p 63.	

					maize seed. Functions of each part.	•	monocotyledon ous seeds. Drawing and naming parts of a seed.		dicotyledo nous and monocoty ledonous seeds. Drawing and naming parts of a seed.	on Co- operation Problem solving Care.			
	3	Living things.	M	1ath.	ALGEBRA; COLLECTING LIKE TERMS; Adding like terms. e.g. books+2books=6book s. 3b+4b=7b	•	Adding like terms together. Substituting real objects with letters and solving.	Discussio n Demonstr ation	Adding like terms together. Substituti ng real objects with letters and solving.	Critical thinking. Appreciati on Co- operation Problem solving Care.	Real objects.	Mk Pri MTC BK 3 p192	
	4		M	Music.	Instrumental work. Playing percussion instruments.	•	Identifying the given instruments. Playing the given instruments.	Guided discovery. Guided discussion Demonstr ation	Identifyin g the given instrumen ts. Playing the given instrumen ts	Critical thinking. Appreciati on Co- operation Problem solving Care.	Shakers Thumb piano Clappers.		
	5		C	Oral lit.	Rhyme. A rhyme about the stable food crops in our division.	•	Reciting the rhyme. Composing rhymes.	Story telling Recitation	Reciting the rhyme. Composin g rhymes.	Appreciati on Co- operation Problem solving Care.	Examples of foods.	Tr's own collection.	
5	1		M	lath.	Subtracting like terms. e.g. 5 goats – 2 goats =3 goats. 4a –2a =2a.	•	Subtracting like terms.	Guided discovery. Guided discussion Demonstr ation	Identifyin g the given terms.	Critical thinking. Appreciati on Co-operation	Real objects.	MK BK 3 pp186-192	

		2	Living things.	Lit II	GERMINATION. Types of germination.	<ul> <li>Identifying the types of germination.</li> <li>Mentioning the types of seeds that undergo these types of germination.</li> </ul>	ntation. Guided to discovery. Guided discussion Demonstration to the transfer of the transfer	Identifyin g the types of germinati on. Mentionin g the types of seeds that undergo these types of germinati on.	Problem solving Care. Care. Creative thinking. Problem solving	Seeds. Water Soil	Pri Sci Bk 3 p63
		3		Lit I	Other crops.     Fruit crops.     Cereal crops     Vegetable crops.	Listing     examples of     fruit, cereal     and vegetable     crops.	telling. e Brain c storming. c	Listing examples of fruit, cereal and vegetable crops.	Critical thinking. Appreciati on Co- operation Problem solving.	Real crops.	Monitor SST BK 3 p 24
8	1	1		Math.	EQUATIONS. Finding unknowns by subtracting. e.g. 1.	<ul> <li>Identifying the given equations.</li> <li>Solving the equations by subtracting.</li> </ul>	discovery. Guided Guiscussion Emonstr ation Emonstr Substitution Subst	Identifyin g the given equations Solving the equations oy subtractin g.	Critical thinking. Appreciati on Co- operation Problem solving Care.	C / B illus.	MK bK 3 pp187-188
		2		English.	Vocabulary. Mangoes, sugar,chacolate, football,biscuits,lemon s,sour,bananas,tasty.	<ul> <li>Pronouncing the words correctly.</li> <li>Describing the words.</li> <li>Constructing sentences using the new words.</li> </ul>	Discussio n. v Story celling. C	Pronounci ing the words correctly. Describin ig the words. Constructi ing sentences using the new words.	Effective communic ation. Critical thinking. Appreciati on Co-operation Problem solving Care.	Mangoes, bananas,	Mk Bk 3 p96

	3	Living things.	Plants.	Lit I	Importance of plants.	Learner of;	Stating the importance of plants.	Guided discovery. Guided discussion Demonstr ation	Stating the importanc e of plants.	Critical thinking. Appreciati on Co- operation Problem solving	Real crops.	Monitor SST BK 3 p10	
	4			Lit II	Experiment to show hypogeal germination. Examples of seeds that undergo hypogeal germination. Conditions necessary for germination to take place. Controlled experiment showing the conditions for germination.	•	Identifying the stages of growth in hypogeal germination. Stating examples of seeds that undergo hypogeal germination.	Observati on. Experime ntation. Group work.	Identifyin g the stages of growth in hypogeal germinati on. Stating examples of seeds that undergo hypogeal germinati on	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving Care	Seeds e.g. maize, millet.	Pri Sci for Ug BK 3 p63.	
2	1			Math.	Word problems involving solving equations by subtracting. Example 1 page 192 And exer.17 b	•	Reading and interpreting the statements given. Solving the equations.	Guided discovery. Guided discussion Demonstr ation	Reading and interpreti ng the statement s given. Solving the equations .	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving Care	C /B illus.	MK BK 3 p 192	
	2	Living things.		English.	Story. HEALTHY FOOD. Reading the passage.	•	Reading the passage correctly. Answering oral and written comprehensive questions.	Story telling. Discussio n.	Reading the passage correctly. Answerin g oral and written comprehe nsive questions.	Effective communic ation. Critical thinking. Appreciati on Co- operation Problem solving Care	Bananas,ri ce,potatoe s,meat.	MK Eng BK 3 p97	
	3			Music.	Song;	•	Singing the	Rote.	Singing	Effective	Shakers.	Tr's own	

					Round;	•	given round correctly. Performing simple movements.	Story telling.	the given round correctly. Performin g simple movemen ts	communic ation. Critical thinking. Appreciati on Co- operation Problem solving. Self awarenes s.	Clappers.	collection.
	4		Crop growin g practic es.	Lit II	Garden tools and their uses.	•	Identifying the garden tools given. Stating the uses of each garden tool.	Guided discovery. Guided discussion Demonstr ation	Identifyin g the garden tools given. Stating the uses of each garden tool.	Appreciati on Co- operation Problem solving. Self awarenes s.	A chart.	MK Int.Pri. Sci Bk 3 p50.
	5			Oral lit.	Proverbs.	•	Interpreting the proverbs given. Telling their own proverbs.	Phonic. Dramatiza tion. Discussio n.	Interpreti ng the proverbs given. Telling their own proverbs.	Appreciati on Co- operation Problem solving.	A chart.	Tr's own collection.
3	1	Living things.		Math.	Solving equations by adding.  Examples.  1.	Learner of;	Identifying the given equations. Solving the equations.	Guided discovery. Guided discussion Demonstr ation	Identifyin g the given equations Solving the equations	Appreciati on Co- operation Problem solving	C /B illus.	MK Pri MTC BK 3 p194
	2			English.	Guided composition. Personal hygiene.	•	Reading the composition about personal	Phonic. Story telling.	Reading the compositi	Effective communic ation.	A chart.	MK BK 3 p102.

				•	hygiene. Writing the composition.		on about personal hygiene. Writing the compositi on.	Critical thinking. Appreciati on Co- operation Problem solving. Self awarenes s.			
4	1	Math.	Word problems involving solving equations by adding. e.g. 1 p 194 and exer.17f p 195	•	Reading and interpreting the statements given. Solving the equations by adding.	Guided discovery. Guided discussion Demonstr ation	Reading and interpreti ng the statement s given. Solving the equations by adding	Critical thinking. Appreciati on Co- operation Problem solving. Self awarenes s.	C/B illus.	Mk Pri MTC BK 3 pp194- 195.	
	2	Lit II	Care for garden tools. Selecting a site for a garden tool.	•	Discussing ways of caring for garden tools. Listing the characteristics of a good site.	Guided discussion Demonstr ation. Observati on.	Discussin g ways of caring for garden tools. Listing the characteri stics of a good site.	Appreciati on Co- operation Problem solving. Self awarenes s.	Garden tools.	Und.int.Sci p44	
	3	English.	Vocabulary. Basic health and hygiene. Toothbrush,toothpast, bathing,comb,teeth,br ushing,fingernails,was hing,shoe polish, hair. Whoseis this? Is this?.	•	Pronouncing the new words correctly. Describing the new words. Constructing sentences using the new words.	Phonic. Discussio n.	Pronounci ng the new words correctly. Describin g the new words. Constructi ng sentences using the new	Effective communic ation. Critical thinking. Appreciati on Cooperation Problem solving. Self awarenes	Toothpast, teeth,shoe s.	Mk Eng BK 3 pp101- 102.	

								words.	S.		
		4		Music	Traditional dance.	<ul> <li>Imitating the teacher's movements.</li> <li>Dancing according to the rhythm.</li> </ul>	Demonstr ation.	Imitating the teacher's movemen ts. Dancing according to the rhythm	Creating thinking. Appreciati on Co-operation Problem solving.	Drums. Shakers. Clappers.	
	5	1		Math.	Solving equations by dividing. E.g.  X 5=10  =10÷5  =2  2. P X2 =8  P =8÷2  P =4	<ul> <li>Identifying the equations.</li> <li>Solving the equations.</li> </ul>	Guided discovery. Guided discussion Demonstr ation	Identifyin g the equations Solving the equations	Critical thinking. Appreciati on Co- operation Problem solving. Self awarenes	C /B illust.	MK BK 3 p196
		2	Living things	Lit II	Nursery bed.  Definition. Examples of crops planted in a nursery bed. Methods of planting. Groups of crops and their examples.	Learners should be capable of;  Defining a nursery bed. Identifying the crops grown in a nursery bed. Discussing the methods used in planting.	Guided discovery. Guided discussion Demonstr ation	Defining a nursery bed. Identifyin g examples of crops.		Seeds. Soil.	Und. Int.Sci p44
		3		Oral lit	Tongue twisters	<ul> <li>Saying the tongue twisters.</li> <li>Composing tongue twisters.</li> </ul>	Story telling.	Saying the tongue twisters. Composin g tongue twisters.	Creative thinking. Social awarenes s.		Tr's own collection.
9	1	1		Lit II	Care for crops.     Diseases of crops.     Examples of crops	<ul> <li>Identifying         ways of caring         for crops.</li> <li>Mentioning         diseases that         attack crops.</li> </ul>	Observati on. Guided discovery. Guided discussion	Identifyin g ways of caring for crops. Mentionin	Effective communic ation. Critical thinking. Appreciati	Some pests.	Ox.pri sch sci Bk 3 p34

				diseases and the crops they attack.  • Examples of pests.  • Control of pests.	exa cro of <sub>l</sub>	, ,	Demonstr ation	diseases that attack crops. Identifyin g examples of crops and ways of pest.	on Co- operation Problem solving. Self- awarenes s.			
	2	Living things	English.	Story. Nina the smart girl.	of;  Rea sto Ans and cor que	ading the ory correctly. swering oral d written mprehensive estions.	Story telling. Discussio n.	Reading the story correctly. Answerin g oral and written comprehe nsive questions	Effective communic ation. Critical thinking. Appreciati on Co- operation	Pictures.	MK Pri Eng BK3 pp101-102	
	3		Math.	Finding unknowns by multiplication. e.g.	equ mu • Sub box	uations by ultiplying. bstituting the xes with	Guided discovery. Guided discussion Demonstr ation	solving the equations by multiplyin g. Substituti ng the boxes with letters.	Effective communic ation. Critical thinking. Appreciati on Co-operation Problem solving. Self-awarenes s.	C /B illust.	MK Pri MTC BK3 pp197-198	
	4		Oral lit	Fable;	fab rete • Tel	ole and celling it.	Story telling. Discussio n.	Telling fables.	Social awarenes s. Respect. Cooperati on.	Pictures of animals.	Tr's own collection.	
2	1		Lit II	Crop rotation.  Importance.  What to consider when carrying out crop rotation. Examples of crops	imp cro • Dis wh	portance of op rotation. Scussing lat to	Guided discovery. Guided discussion Demonstr ation	Outlining the importanc e of crop rotation. Discussin	Care. Responsib ility. Self- awarenes s.	Crop pests.	Fountain Sci Bk 3	

				with the same roots. Examples of that can be affected by the same pests. How to protect crops in the garden.	•	carrying out crop rotation. Stating examples of crop pests.		g what to consider when carrying out crop rotation. Stating examples of crop pests.				
	2		Math.	SHAPES. e.g.lines,rays,line segments,curves,i.eop en,simple,closed,Parall el	•	Drawing the given geometrical shapes. Naming the given shapes.	Guided discussion Demonstr ation	Drawing the given geometric al shapes. Naming the given shapes	Critical thinking. Appreciati on Co- operation Problem solving. Self- awarenes s	Shapes.	MK pri MTC BK 3 pp80-84.	
	3		English.	Structural composition; Joining sentences using "because"	•	Discussing the use of because. Constructing sentences using because.	Story telling. Discussio n.	Constructi ng sentences	Effective communic ation. Critical thinking. Appreciati on Cooperation Problem solving. Self-awarenes s.	A chart.	MK Pri Eng p98	
3	1		Lit II	Harvesting crops.	•	Describing harvesting. Discussing methods of harvesting. Outlining the	Excursion . Discussio n. Observati on.	Describin g harvestin g. Discussin g	Care. Responsib ility. Appreciati on.	Sample crops.	Ox.Pri Sci Bk 3 p 77.	

					Importance of growing crops.		uses growing enough food.		methods of harvestin g. Outlining the uses growing				
	2			MATH.	Angles.  Definition. Plane shapes. Examples.	•	Stating examples of angles. Listing examples of plane shapes.	Guided discovery. Guided discussion Demonstr ation	Stating examples of angles. Listing examples of plane shapes.	Effective communic ation. Critical thinking. Appreciati on Cooperation Problem solving. Selfawarenes s.	Different shapes.		
4	1	Resourc es.	Project s.	Lit II	Projects. Why we keep rabbits. Advantages of keeping rabbits. How to select a healthy rabbits. Diagram showing parts of a rabbit.	•	Stating the advantages of keeping rabbits. Discussing how to select a good rabbit. Drawing the diagram of a rabbit.	Discussio n. Observati on.	Stating the advantag es of keeping rabbits. Discussin g how to select a good rabbit. Drawing the diagram of a rabbit.	Critical thinking. Appreciati on Co- operation Problem solving. Self- awarenes s	Rabbits.	Fount. Pri. Sci.BK 3 p47	
	2		1	Math.	Polygons.  Definition. Names of polygons.	•	Describing polygons. Naming the given shapes. Drawing the given shapes.	Guided discovery. Guided discussion Demonstr ation	Describin g polygons. Naming the given shapes.	Critical thinking. Appreciati on Co-operation	A chart with different shapes.		

	3		Oral lit.	Rhyme.	•	Reciting the rhyme. Composing rhymes on their own.	Story telling. Discussio n.	Drawing the given shapes. Reciting the rhyme. Composin g rhymes on their	Problem solving.  Effective communic ation. Critical thinking. Appreciati	A chart showing the rhyme.		
5	1		Lit II	Breeds of rabbits.  Local breeds. Their characteristic s. Exotic breeds. Their characteristic s. Examples of exotic breeds.	•	Identifying local breeds. Identifying exotic breeds of rabbits.	Discussio n. Discovery	own.  Identifyin g local breeds. Identifyin g exotic breeds of rabbits.	on Co- operation.  Effective communic ation. Critical thinking. Appreciati on Co- operation Responsib ility. Social awarenes s.	A chart showing a rabbits.	Fount. Pri Sci BK 3 p 48.	