SAMPLE LESSON NOTES-WEEK I

BASIC FIVE

Fayol Inc. 0547824419/0549566881

SCHEME OF LEARNING- WEEK I

BASIC FIVE

Name of School.

Week Endi	ing			
Class		Five		
Subject		ENGLISH LANGUAGE		
Reference		English	n Language curriculum Page	
Learning Ir	ndicator(s)	B5.1.1	.I.I. B5.2.2.I.I. B5.3.I.I.I. B5.4.2.	I.I. B5.5.I.I.I. B5.6.I.I.I
	ce Indicator	Learne	ers can explain the central message	s in songs
			ers can apply common phonic gene	
		"c" and "g") when reading continuous texts.		
		Learners can identify and use nouns or noun phrases to refer to		
		quantities or units. Learners can copy sentences clearly in joint script maintaining legible		
		handw		int script maintaining legible
			ers can follow appropriate mechani	ical convention
			ers can read a variety of age- and le	
			nt at least a-three-paragraph summ	
Teaching/ L	earning Resources	Word	cards, sentence cards, letter cards and	a class library
Core Comp	etencies: Reading and Writin	ng Skills	Personal Development and Leadership	and Collaboration
DAYS	PHASE I: STARTER	10	PHASE 2: MAIN 40MINS	PHASE 3:
	MINS		(New Learning Including	REFLECTION 10MINS
	(Preparing The Brain	1	Assessment)	(Learner And
	For Learning)			Teacher)
Monday	Play a recorded song for		A. ORAL LANGUAGE	Ask learners to tell you
	learners to listen. Ask learners;		(Songs Pg.71)	what they have learnt and what they will like to learn
	Ask learners,		Have learners sing some	in the next lesson.
	whether they have heard t	the	familiar patriotic songs.	in the next lesson.
	song before?			Have learners to read and
			Have learners listen to you sing	spell the key words on the
	Where they heard that so	ng?	a selected song.	board
	Harris Income and Assessment		C : 1 - 1	
	Have learners to sing any s		Guide learners to sing lines of the song with appropriate	
	they know and hence intro	Juuce	stress and rhythm.	
			occess and my can.	
			Let them sing individually and in	
			groups.	
			Using questions discuss the	
			central message of the target	
			song: Who composed this	
			song? What is the song telling us?	
			Invite individuals to explain the	
			central message(s) of the song.	
Tuesday	Gather 10 objects that car		B. READING	Ask learners to tell you
	found in the classroom and	d lay	(Phonics Pg.91)	what they have learnt and
	them all Out on the desk.			what they will like to learn
	Show them all to the stude		Review the hard form of the	in the next lesson.
	and then cover everything	with	sound, e.g. "c" as in cut; "g" as	
			in get.	

	a blanket or a sheet after one		Have learners to read and
	minute. Ask learners to write down as many items they remember on a piece of paper.	Introduce the soft form using lots of examples, e.g. "c" as in center, cent, circle; "g" as in gent, gin, etc.	spell the key words on the board
		In groups, encourage learners to come out with words in which the sounds occur.	
		Have each group read their words to the class and then publish it on the walls of the classroom for learners to go round to read.	
Wednesday	Engage learners in the "Change your style" game Teacher calls out different	C. GRAMMAR (Nouns Pg.105) Revise nouns briefly.	Ask learners to tell you what they have learnt and what they will like to learn in the next lesson.
	actions for learners to act. Student have to mimic the action continuously without breaking. After a while teacher speeds up the tempo. For example: jumping, jumping, crazy dance, heading a ball etc.	Introduce quantities and units in context. e.g.: – Please, give me a piece of paper. – I have a pair of trousers. Have learners identify more examples of these in text and	Have learners to read and spell the key words on the board
		use them in sentences. Learners make up their own noun phrases and use them in sentences.	
Thursday	Write a CVC word on the board. Invite the children to come up,	D. WRITING (Penmanship Pg.120)	Ask learners to tell you what they have learnt and what they will like to learn in the next lesson.
	in turns, and change one letter to make a new word. They must read their new word. If they are unsure of the word encourage them to sound it	Select sentences from texts learners have read and write them on the board, using joint script. e.g. Have learners read out the sentence. (in pairs, small	Have learners to read and spell the key words on the board
	out e.g. fun-sun-sin-sit-sat-cat- mat-pat-pan-pin etc.	groups, large groups) Have learners copy the sentences into their exercise books.	
		Go round to support struggling learners.	
Friday	Engage learners in a debate on the topic. "should children be allowed to use mobile phones in school"	E.WRITING CONVENTIONS & GRAMMAR USAGE (Using Capitalization Pg.138)	Ask learners to tell you what they have learnt and what they will like to learn in the next lesson.
		In a guided composition, ask individual learners to write a	

formal letter each on a given Have learners to read and topic, paying attention to spell the key words on the correct use of capital letters, the full stop, comma, question mark, exclamation mark, quotation marks, apostrophe, hyphen etc. F.EXTENSIVE READING Engage learners in the Have learners read Invite individuals to present "popcorn reading" game independently books of their their work to the class for The rules are simple: One choice during the library feedback. student starts reading aloud period. and then calls out "popcorn" Have learners to draw when they finish. This prompts Assessment: Ask learners to parts of the story the next student to pick up write a-three-paragraph where the previous one left off. summary of the book read.

Week Ending		
Class	Five	
Subject	MATHEMATICS	
Reference	Mathematics curriculum Page 55	
Learning Indicator(s)	B5.1.1.1.1-3	
Performance Indicator	Learners can model number quantities up to 1000000 using graph sheets or multi base block Learners can read and write number in figures and words up to 1000000 Identify numbers in different positions around a given number in a number chart	
Strand	Number	
Sub strand	Counting, Representation & Cardinality	
Teaching/ Learning Resources	Counters, bundle and loose straws base ten cut square, patterns made from Manila cards, Bundle of stick	
Core Competencies: Problem Solving skills: Critical Thinking: Justification of Ideas: Collaborative Learning: Personal		

Core Competencies: Problem Solving skills; Critical Thinking; Justification of Ideas; Collaborative Learning; Personal Development and Leadership Attention to Precision

DAYS	PHASE I: STARTER 10 MINS (Preparing The Brain For Learning)	PHASE 2: MAIN 40MINS (New Learning Including Assessment)	PHASE 3: REFLECTION IOMINS (Learner And Teacher)
Monday	Play show me a number game with learners (up to 10), with fingers. Teacher mentions the number from (1 to 10). Learners then show their fingers up to show the number.	Have learners to model numbers quantities up to 1000000 using graph sheets or multi base materials. For instance, with multi base block. A cube=1000unit, a rod=10000, a flat=100000, and a block=1000000. Learners model 436000 with the appropriate materials.	What have we learnt today? Modeling number quantities using graph sheet. Learners to model number quantities written on the board.
Tuesday	Paste a chart of base block on the board for learners to observe. Hand out sheet of papers to learners to draw what they see on the chart. Review the previous lesson through examples	Ask learners to model the number 137000 shading graph sheet square. Distribute graph sheets to learners and demonstrate how to model the number 12500 by shading. Note: A cube=1000unit A rod=10000unit Etc. Have learners practice more examples. Give learners teacher made token currency notes on different colored paper and ask them to model or pick given amounts up to GHC100,000	Review lesson with learners. Have learner model number quantities for multi digit using multi base materials

Wednesday	Review the previous lesson by; Bring real Ghana cedi currency of different denominations to class. Put them in a box in front of the class. Call out an amount for learners to model it. Do it groups to create competition.	Read out number figures and have learners to write numbers in words up to 100000. Assessment: Play the place value number wheel game: Use the hundred thousand number wheel to generate 6-digit numbers and represent the number generated on a place value frame. Throw a number of pebbles (or stones) onto the number wheel, identify the number of pebbles landing in each place value ring, and state the number generated in the wheel (i.e. 2 landed in the ten-thousand' ring making the number twenty-thousand or 20,000)	What have we learnt today? Have learners summarize the important points of the lesson. Engage pupils in a think pair share activity to. Write number in figures and in words up to 100000
Thursday	Review the previous lesson by; Bring real Ghana cedi currency of different denominations to class. Put them in a box in front of the class. Call out an amount for learners to model it. Do it groups to create competition.	Read out number figures and have learners write them in words up to 10,000,000. Assessment: Engage learners to play the place value number wheel game. Use the hundred thousand number wheel to generate 6-digit numbers and represent the number generated on a place value frame. Throw a number of pebbles (or stones) onto the number wheel, identify the number of pebbles landing in each place value ring, and state the number generated in the wheel (i.e. 2 landed in the ten-thousand' ring making the number twenty-thousand or 20,000)	What have we learnt today? Have learners summarize the important points of the lesson. Engage pupils in a think pair share activity to. Write number in figures and in words up to 1000000
Friday	Play clap that number (up to 10). Have learner count in unison as they clap the number. Play show me game; Write a number on the board and let learners show number with bundles of 10s and 1s	Display a number chart in multiples of 1,500 between 10,000 and 1000,000 and lead learners identify numbers in different positions around a given number. Put learners in pairs and give each group a number grid and have them identify numbers in different positions around a chosen number	Review the lesson with learners. Have pupils practice more examples.

Week Ending	
Class	Five
Subject	SCIENCE
Reference	Science curriculum Page
Learning Indicator(s)	B5.1.1.1.1
Performance Indicator	Learners can know the life processes of living things (growth, sensitivity
	to the environment, respiration and excretion)
Strand	Diversity Of Matter
Sub strand	Living and Non Living Things
Teaching/ Learning Resources	Pictures of Plants and animals in the environment, plastics videos paper, metal woods pencil

Core Competencies: Problem Solving skills; Critical Thinking; Justification of Ideas; Collaborative Learning; Personal Development and Leadership Attention to Precision

DAYS	PHASE I: STARTER 10	PHASE 2: MAIN 40MINS	PHASE 3:
	MINS	(New Learning Including	REFLECTION 10MINS
	(Preparing The Brain	Assessment)	(Learner And
	For Learning)		Teacher)
	Have learners watch a	Learners go outside the	What have we learnt today?
	documentary on the life	classroom to observe and identify	
	processes of some animals	various living and non-living things	classify animals into insects,
		and discuss their observation.	birds , mammals and reptiles
		Engage learners to watch	
		pictures or animated videos of	Have learners to summarize
		different living things (e.g. birds,	the important points of the
		insects, trees, reptiles, mammals,	lesson
		etc.) and comment on them.	
			Give learners task to draw
		Ask learners to identify the	some insects, birds and
		names of the living things from	color them
		the video	
	Display word cards o the	Use relevant examples and	What have we learnt today?
	teachers table in front of the	illustrations to demonstrate or	
	class	explain sensitivity, respiration and	Have learners to summarize
		excretion as life processes.	the important points of the
	Put students into groups of		lesson.
	three 3 and number them 1-3.	Learners go on a nature walk to	
	Put three number statements	observe sensitivity in the mimosa	
	up to the white board and ask	plant when touched	
	students to explain the] , , ,	
	corresponding statements to	Assist learners to understand	
	their group.	growth by observing a seedling	
	<u></u>	and a mature plant of the same	
	The group who explains well	kind.	
	wins], , , , , , ,	
		Let learners breathe air in and	
		out to demonstrate respiration	

Week Ending	
Class	Five
Subject	OUR WORLD OUR PEOPLE
Reference	OWOP curriculum Page
Learning Indicator(s)	B5.1.1.1.1
Performance Indicator	Learners can explain that human beings are unique compared to other
	creatures.
Strand	All About Us
Sub strand	Nature of God
Teaching/ Learning Resources	Pictures, Charts, Video Clips

Core Competencies: Communication and Collaboration Critical Thinking and Problem Solving Cultural Identity and Global Citizenship

DAYS	PHASE I: STARTER 10 MINS (Preparing The Brain For Learning)	PHASE 2: MAIN 40MINS (New Learning Including Assessment)	PHASE 3: REFLECTION IOMINS (Learner And Teacher)
	Take a nature walk with learners around the school to observe things in the natural environment. Use questions and answers to	Learners recall and retell stories about Creation. They talk about the nature of God as the Creator, the all-knowing, powerful and creator of all things.	What did we learn today? How human beings are different from other creatures. Have learners to summarize
	have learners talk about some of the natural things they observed.	Learners look at themselves, pictures of different human beings, and animals and reflect on how they are different from animals and present their findings to the class for discussion.	the main points of the lesson. Give learners a task to match pictures of different creatures with their names
	Engage learners to sing songs about nature	Learners in groups reflect and make a poster on the characteristics of human beings that make them different from other creatures Example: - Having a unique personality - Ability to be creative and think rationally Ability to communicate and collaborate Ability to exercise judgment and make choices between right and wrong, ability to learn.	Have learners to summarize the important points of the lesson Use pupil as teachers to review the lesson. Group class into three and appoint a leader from each group to teach to the whole class

Week Ending	
Class	Five
Subject	RELIGIOUS & MORAL EDUCATION
Reference	RME curriculum Page
Learning Indicator(s)	B2.1.1.1.1
Performance Indicator	Learners can mention the attributes of god that reveal his nature
Strand	God's Creation & Attributes
Sub strand	God The Creator
Teaching/ Learning Resources	Wall charts, wall words, posters, video clip, etc.

Core Competencies: Cultural Identity, Sharing Reconciliation, Togetherness, Unity Communication and Collaboration, Critical Thinking Creativity and Innovation Digital Literacy

DAYS	PHASE I: STARTER 10 MINS (Preparing The Brain For Learning)	PHASE 2: MAIN 40MINS (New Learning Including Assessment)	PHASE 3: REFLECTION IOMINS (Learner And Teacher)
	Start with a related song.	Put learners into groups of three.	Review the lesson with learners.
	Example: My God is so Big	In groups, lead learners to discuss the attributes of God as the	Ask pupils to summarize
	My God is so big	Sustainer of life:	the important points in the
	So strong and so mighty There is nothing my God	Giver of rain and sunshine,the One who makes plants grow,	lesson
	cannot do.	- The Giver of air, etc.	Ask learners to draw and colure two things God
		Let learners mention other attributes of God in their local languages.	created
		Let learners explain the attributes of God relevant to their daily life, e.g. God gives life, rain and air.	

Week Ending	
Class	Five
Subject	HISTORY
Reference	History curriculum Page 30
Learning Indicator(s)	B5.2.1.1.1
Performance Indicator	Describe how our ancestors lived in ancient times (before the 15th century) and compare it with how we live today.
Strand	My Country Ghana
Sub strand	The People Of Ghana
Teaching/ Learning Resources	Wall charts, wall words, poster, etc.

Core Competencies: The use of evidence to appreciate the significance of historical locations help learners to become critical thinkers and digital literates

DAYS	PHASE I: STARTER 10 MINS (Preparing The Brain For Learning)	PHASE 2: MAIN 40MINS (New Learning Including Assessment)	PHASE 3: REFLECTION IOMINS (Learner And Teacher)
	Tell learners stories about how our ancestors lived	Identify the kinds of food they ate, the clothes they wore and how they travelled etc.	What have we learnt today? How our ancestors lived
	Have learners to watch videos	now they travelled etc.	Tiow our ancestors lived
	of how our ancestors lived	Compare life today to life in ancient days. E.g. Food eaten, Clothes worn, Mode of travel, buildings Communication, Trading, Professions and Technology.	Have learners to summarize the important points in the lesson
	Have learners visit a palace near them to see how our ancestors	Produce a photo album (Tactile photo album for visually	What have we learnt today?
	lived	impaired) of family members including learners	How our ancestors lived
		Visit ancient sites and museums	Have learners to summarize the important points in the lesson
		Use videos/ documentaries /internet to highlight how life today has changed from the past	

Week Ending		
Class	Five	
Subject	GHANAIAN LANGUAGE	
Reference	Ghanaian Language curriculum Page	
Learning Indicator(s)	B5.1.1.1.1: B5.6.3.1.1-2	
Performance Indicator	nance Indicator Sing cradle songs/Iullaby with the correct rhythms and discuss	
	importance of songs	
	Read and answer questions on the narratives/passage read.	
Strand	Oral Language/Extensive Reading	
Sub strand	Songs / Reading Texts, And Short Stories	
Teaching/ Learning Resources	Word cards, sentence cards, letter cards, handwriting on a manila card	
Core Competencies: Creativity and innovation, Communication and collaboration, Critical thinking		

DAYS	PHASE I: STARTER 10	PHASE 2: MAIN 40MINS	PHASE 3:
	MINS	(New Learning Including	REFLECTION 10MINS
	(Preparing The Brain For	Assessment)	(Learner And
	Learning)		Teacher)
	Let learners find the rhyming pairs for these words. First	Show a clip of a baby crying to learners.	Learners to tell what was interesting about the lesson.
	I. THIGR & EIGHTH 2. OWELT & LOWRG 3. OUFR & AORR 4. OCRK & ALKHC Answers: Right & Height Towel & Growl Four & Roar Rock & Chalk	Ask learners to tell you what a mother does when a child is crying. Discuss the answers with the learners and talk about what a lullaby is. Play a recorded cradle song or lullaby to the hearing of learners. Lead learners to sing cradle songs/lullaby with correct rhythm. Allow individual learners to sing	Have learners to read and spell the key words written on the board.
		a lullaby. Let learners brainstorm the importance of lullaby.	
	Tell learners a few jokes to get their attention. Call two learners to share their jokes as well	Lead them to discuss the importance of cradle songs to the baby. Write some of the benefits discussed on the board, and allow learners to copy them into books. E.g. It makes the baby sleep. It makes the baby happy. It enables the baby to play. Assist learners to discuss the importance of cradle songs to the mother and caretaker. E.g. It allows the mother to do	Learners to tell what was interesting about the lesson. Have learners to read and spell the key words written on the board.

1	I become all to be be a discussed as	
	her work. It helps the mother to	
	rest etc.	
	Write the outcome from the	
	discussion with the learners.	
	Let learners role play mother	
	singing a lullaby and holding a	
	child.	
Francis Isamons to also the		Lagrana ta talluubat usa
Engage learners to play the	Read a text aloud to the hearing	Learners to tell what was
"What letter am I writing"	of learners.	interesting about the lesson.
game <u>.</u>		
Put learners into groups of two.	Guide learners to read short	Have learners to read and
The teacher writes a letter in	texts, narratives or stories from	spell the key words written
the air.	other materials with correct	on the board.
Learners makes the letter sound	intonation.	
and tell the teacher the sound		
that has been written	Let learners read paragraph	
Chac has been written	each of the text to the class.	
	each of the text to the class.	
	Learners read a passage to the	
	hearing of others learners.	
	Lead learners to answer	
	questions on the passage read	
	orally then write them into their	
	books.	
	500NS.	

Week Ending	
Class	Five
Subject	PHYSICAL EDUCATION
Reference	PE curriculum Page 57
Learning Indicator(s)	B5.1.2.1.1:
Performance Indicator	Walk on straight lines edges.
Strand	Motor Skill And Movement Patterns
Sub strand	Locomotive skills
Teaching/ Learning Resources	Pictures and Videos

Core Competencies: Learners develop personal skills and competencies such as accuracy, precision, coordination strength, balance, courage, patience, teamwork, fair-play

DAYS	PHASE I: STARTER 10 MINS (Preparing The Brain For Learning)	PHASE 2: MAIN 40MINS (New Learning Including Assessment)	PHASE 3: REFLECTION 10MINS (Learner And Teacher)
	Take learners out to the field.	Draw a straight line on the floor for learners to walk on it.	Have learners to express their satisfaction for the
	Let learners run or jog within a		lesson by talking about how
	demarcated area to warm themselves up.	Learners walk as individually and in a groups under the watch of the teacher.	they enjoyed the dancing moves of their partners.
	Let learners perform some		
	general and specific warm ups.	Organize competition for learners.	
		End the lesson with cool down and use questions to end the lesson.	

Week Ending	
Class	Five
Subject	COMPUTING
Reference	Computing curriculum Page II
Learning Indicator(s)	B5.I.I.I.I -3
Performance Indicator	Describe the types of output device and identify their uses. Distinguish the difference and similarities between analogue and digital devices
Strand	Introduction To Computing
Sub strand	Generation Of Computers
Teaching/ Learning Resources	Pictures of telephone, mobile phone, radio, tablets,

Core Competencies: Creativity and innovation. 2. Communication and collaboration. 3. Cultural identity and global citizenship. 4. Personal development and leadership. 5. Digital literacy

DAYS	PHASE I: STARTER 10 MINS (Preparing The Brain For Learning)	PHASE 2: MAIN 40MINS (New Learning Including Assessment)	PHASE 3: REFLECTION IOMINS (Learner And Teacher)
	Get a viral picture, a trending news on twitter, Facebook, YouTube and other social media handles.	Guide learners to identify types of output devices and their uses. Assist them to list them on the board as well as their uses.	Ask learners to talk about what they have learnt. Pose questions to learners
	Discuss what is trending and invite learners to share their opinions on them.	Guide the learners to identify the similarities and differences between analogue and digital devices.	to review their understanding of the lesson
		Present examples of analogue and digital devices to learners.	
		Aid them to mention other examples of analogue devices and digital devices as well as noticing the differences.	