WEEK 6

Date: 25 TH FEB, 2022		Period:		Subject: Mathematics	
Duration:			Strand: Number		
Class: B7 Class		Class Si	ize: Sub Strand: Number		Operations
Content Standard: B.7.1.2.2 Demonstrate an understanding of addition, subtraction, multiplication and division of (i) whole numbers, and (ii) decimal numbers, to solve problems.			Create and solve story volving decimals on the berations.		
Performance Indicator: Learners can create and solve story problems decimals		involving	Core Competencies: CP, CC		
References: Mathematics (Curriculum Pg.	13			
Keywords: mental, strategi	ies, basic oper	rations,	decimals		
Phase/Duration	Learners Activities Resources				Resources
PHASE I: STARTER	Ask learners open-ended questions: What are the words used for addition in maths? Allow learners to give their answers, and tell them any other answers. (Example answers: Sum, total, add, increase, altogether).				
	Repeat this question for subtraction, multiplication and division. (Answer: Subtraction (subtract, takeaway, difference, reduce, decrease) Multiplication (Multiply, 'of', product) division (divide, quotient, share). Share performance indicators and introduce the lesson				
PHASE 2: NEW LEARNING	Share performance indicators and introduce the lesson Write and read the word problem on the board: Example: Abu's height is 1.5 m. and Foday's height is 1.3 m. What is their total height? Ask learners what can we to do to find the total height of the boys? (Answer: We add 1.5 m. and 1.3 m.) Ask learners: Why do you think we should add? (Answer: Because of the word total.) Guide learners to solve the word problem. 1 .5 $+\frac{1 .3}{2 .8}$			Counters, bundle and loose straws base ten cut square, Bundle of sticks	

Example: A group of two hundred and for	on mon and cover				
Example: A group of two hundred and fifteen men and seven					
hundred and eighty-four women went to watch a musical concert. An amount of GH¢25 was collected at the gate from each person.					
How much money was collected all together?					
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Give learners few minutes to solve	Give learners few minutes to solve the problem.				
Call volunteer learners to board to	present their				
answers. Encourage them to explain their answers.					
Guide learners to solve word problems on data					
presented in a table					
Example: In preparation towards an open day anniversary, a school's Management Committee approved the following budget on some projects.					
Activity	Cost (GH¢)				
Painting school building	4,580				
Mending cracks on the basketball pitch	3,050				
Restock the library with new books	2,690				
Buying of choir robes	5,340				
Buying prizes for awards	4,270				
 school building and buying choir robes? (b) How much more was to be spent on mending the cracks on the basketball pitch than restocking the library with new books? (c) How much was spent on buying prizes for awards if twice the amount approved was spent on this activity? 					
Assessment (i)Ebo weighs 28.6kg. His father weighs four times as heavy. What is the total weight of Ebo and his father?					
(ii) Mrs Armah bought 45.75 metres of linen for her five children. If they share the material equally, how many metres of linen did each receive?					
(iii) Mrs Adamu bought 13.6kg of meat. Mrs Anderson bought 2.4kg of meat less than Mrs Adamu. How many kilograms of meat did they buy all together?					

PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.