## WEEK 6

| Date: $25^{\text {TH }} \mathrm{FEB}, 2022$ |  | Period: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: |  |  | Strand: Number |  |
| Class: B7 |  | Class Size: | Sub Strand: Number Operations |  |
| Content Standard: <br> B.7.I.2.2 Demonstrate an understanding of addition, subtraction, multiplication and division of (i) whole numbers, and (ii) decimal numbers, to solve problems. |  | Indicator: <br> B7.I.2.2.3. Create and solve story problems involving decimals on the four basic operations. |  | Lesson: |
| Performance Indicator: <br> Learners can create and solve story problems involving decimals |  |  | Core Competencies: CP, CC |  |
| References: Mathematics Curriculum Pg. 13 |  |  |  |  |
| Keywords: mental, strategies, basic operations, decimals |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: STARTER | Ask learners open-ended questions: <br> What are the words used for addition in maths? <br> Allow learners to give their answers, and tell them any other answers. <br> (Example answers: Sum, total, add, increase, altogether). <br> Repeat this question for subtraction, multiplication and division. <br> (Answer: Subtraction (subtract, takeaway, difference, reduce, decrease) Multiplication (Multiply, 'of, product) division (divide, quotient, share). <br> Share performance indicators and introduce the lesson |  |  |  |
| PHASE 2: NEW LEARNING | Ask learners what can we to do to find the total height of the boys? <br> (Answer: We add 1.5 m . and 1.3 m .) <br> Ask learners: Why do you think we should add? <br> (Answer: Because of the word total.) <br> Guide learners to solve the word problem. $\begin{array}{r} 1.5 \\ +1.3 \\ \hline 2 . .8 \end{array}$ |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | 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 $G H \Phi 25$ was collected at the gate from each person. How much money was collected all together? <br> Give learners few minutes to solve the problem. <br> Call volunteer learners to board to present their answers. Encourage them to explain their answers. <br> Guide learners to solve word problems on data presented in a table <br> Example: In preparation towards an open day anniversary, a school's Management Committee approved the following budget on some projects. <br> (a) How much was approved for painting the school building and buying choir robes? <br> (b) How much more was to be spent on mending the cracks on the basketball pitch than restocking the library with new books? <br> (c) How much was spent on buying prizes for awards if twice the amount approved was spent on this activity? <br> Assessment <br> (i)Ebo weighs 28.6 kg . His father weighs four times as heavy. What is the total weight of Ebo and his father? <br> (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? <br> (iii) Mrs Adamu bought 13.6 kg of meat. Mrs Anderson bought 2.4 kg of meat less than Mrs Adamu. How many kilograms of meat did they buy all together? |  |
| :---: | :---: | :---: |


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

