TERM I SCHEME OF LEARNING

| WEEKS | STRAND | SUB STRAND | INDICATORS | RESOURCES |
| :---: | :---: | :---: | :---: | :---: |
| I | Number | Read And Write In Number Quantities Over I,000,000,000 <br> Skip Counting | B8.I.I.I.I <br> B8.I.I.I. 2 | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| 2 | Number | Compare \& Order Whole Numbers <br> Standard Form | B8.I.I.I. 3 <br> B8.I.I.I. 4 |  |
| 3 | Number | Significant Figures | B8.I.I.I. 5 | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| 4 | Number | Word Problems On Place Values <br> Sets | B8.I.I.I. 6 <br> B8.I.I.2.I |  |
| 5 | Number | Union \& Intersection Of Sets <br> Decimals | $\begin{aligned} & \text { B8.I.I.2.2. } \\ & \text { B8.I.2.I.I } \end{aligned}$ | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| 6 | Number | Mental Mathematics Strategies | B8.I.2.1.2-3 |  |
| 7 | Number | Addition \& Subtraction Multiply Or Divide | $\begin{aligned} & \hline \text { B8.I.2.2.I } \\ & \text { B8.I.2.2.2 } \end{aligned}$ | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| 8 | Number | Story Problems Involving Decimals <br> Indices | $\begin{aligned} & \text { B8.I.2.2.3 } \\ & \text { B8.I.2.3.I } \end{aligned}$ |  |
| 9 | Number | Indices <br> Exponential Equations | $\begin{aligned} & \text { B8.I.2.3.2 } \\ & \text { B8.I.2.3.3 } \end{aligned}$ | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| 10 | Algebra | Powers Of Natural Numbers <br> The Gradient Of A Line | $\begin{aligned} & \hline \text { B8.I.2.3.4 } \\ & \text { B8.2.I.I.I } \end{aligned}$ |  |
| 11 | Algebra | The Gradient Of A Line | B8.2.I.I.I |  |
| 12 | Geometry \& Measurement | Alternate And Corresponding Angles <br> The Sum Of Interior Angles | B8.3.I.I.I <br> B8.3.I.I. 2 | Charts |

## FIRST TERM <br> WEEKLY LESSON NOTES <br> WEEK I




| Week Ending: |  | DAY: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |
| Class: B8 |  | Class Size: | Sub Strand: Read And Write In Number Quantities |  |
| Content Standard: <br> B8.I.I.I Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers and decimals to significant figures and a given number of decimal places |  | Indicator: <br> B8.I.I.I.2. Skip count forwards and backwards in $10,000 \mathrm{~s}, 100,000 \mathrm{~s}, 500,000 \mathrm{~s}$, etc. |  | Lesson: 2 of 2 |
| Performance Indicator: <br> Learners can skip count forwards and backwards in 10,000s, 100,000s, 500,000s |  |  | Core Competencies: <br> Communication and Collaboration (CC) Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 90 |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Play: "How Many fingers up" and "How Many" fingers down? <br> Hold up fingers on two hands. Say "How Many fingers up" and "How Many fingers down"? <br> Learners call out the fingers they see up and the number of fingers they see down |  |  |  |
| $\begin{aligned} & \text { PHASE 2: } \\ & \text { NEW } \\ & \text { LEARNING } \end{aligned}$ | Revise counting forwar with the class. <br> Put learners into group Learners skip count in 200000,300000,400000 <br> The group leaders sho them. <br> Give 1000 numeral car counting forwards in I <br> Deduce from learners when they were count <br> Have learners work in They skip count forwa <br> Call out 10 learners to the gender and social inclusiv <br> Give each of them multip I00 - I0. Each learner re 2010 <br> Give out the 100 numera count backwards by 10s 1000 numeral cards to re | and backw <br> of five. Give <br> lumns in 1000 00000. <br> identify er <br> to learners starting on <br> pattern or tr forwards in <br> airs. Give th in 10 s star <br> front of the ess. <br> of 10000 nu s his/her num <br> hart to learn rting from diff at the same | ards by 1000s and 10000s <br> them 100000 number charts. 000 s starting on <br> ors or omissions and correct <br> in their groups. They play 200000, 400000, 500000 etc. <br> end that they have identified I0000's. <br> m 10000 numeral charts. ing from any number. <br> ass. Make sure you cater for <br> meral cards. They hold from ber. 10090807060504030 <br> rs in their groups. They skip erent numbers. Give them the bove. | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | Give out I000 numeral charts to learners, they skip count backwards by <br> I00s from any number. Count backwards in I00,500s up to the fifth <br> number. <br> (I) I,800,000, I699500, I599000, ... <br> Assessment <br> Give out I0000 numeral charts to learners. They skip count backwards <br> from these numbers <br> I) 520 2) 802 3) 905 <br> Give them I0000 numeral cards. They skip count forwards by <br> IO000's starting from any number. |  |
| :--- | :--- | :--- |
| PHASE 3: <br> REFLECTION | Use peer discussion and effective questioning to find out from <br> learners what they have learnt during the lesson. |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 2

| Week Ending: |  | DAY: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |
| Class: B8 |  | Class Size: | Sub Strand: Compare \& Order Whole Numbers |  |
| Content Standard: <br> B8.I.I.I Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers. |  | Indicator: <br> B8.I.I.I.3. Compare and order whole numbers using ">, <, and =" |  | Lesson: <br> I of I |
| Performance Indicator: <br> Learners can compare and order whole numbers using ">, <, and =" |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 90 |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Play: "I0 more than". Mention a number and learners add 10 to it and call out the number. <br> E.g. I) $13 \rightarrow 23$ <br> 2) $40 \rightarrow 50$ <br> 3) $50 \rightarrow 60$ <br> 4) $90 \rightarrow 100$ <br> Share performance indicators and introduce the lesson. |  |  |  |
| PHASE 2: NEW LEARNING | Identify numbers whic than given 8 to 9 -digit <br> Put learners into group and let them describe 526,000. <br> Have learners use the numbers have number 500,000 is a lot bigger <br> So, 526,000 is a lot big than 526,000. <br> In their groups learner numbers <br> I) 648,000 and 230,000 answers. <br> Put leaners into group 268,000 and 320,000 . <br> Have learners find the numbers, 300,000 is gr 268,000. | 100,000, 1500,0 ber. <br> five. Write these relationship betwe <br> e values to determ the hundred thou 100,000. <br> than 126,000 , and <br> escribe the relation <br> 2) 136,000 and 12 <br> five. Write these <br> ues of each digit. i. er than 200,000 so | 0 , etc. more or less <br> numbers on the board en them. 126,000 and <br> ine the difference. Both and columns but <br> 126,000 is a lot smaller <br> ship between these <br> ,000. Justify your <br> umbers on the board <br> looking at the 2 320,000 is greater than | Counters, bundle and loose straws base ten cut square, Bundle of sticks |



| Week Ending: | DAY: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: |
| Duration: 60MINS |  | Strand: Number |  |
| Class: B8 | Class Size: | Sub Strand: Standard Form |  |
| Content Standard: <br> B8.I.I.I Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers and decimals to significant figures and a given number of decimal places |  | Indicator: <br> B8.I.I.I. 4 Express integers of any size into standard form. | Lesson: <br> 2 of 2 |
| Performance Indicator: <br> Learners can express integers of any size into standard form |  | Core Competencies: <br> Communication and Collaboration (CC) Critical <br> Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 91 |  |  |  |
| Phase/Duration | Learners Activities |  | Resources |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  | Resources |
| PHASE 2: NEW LEARNING | Guide learners to write integers as a power of 10 : $\begin{aligned} & 1=100 \\ & 10=101 \\ & 100=10^{2} \\ & 1000=10^{3} \end{aligned}$ <br> Guide learners to write multiples of 10 in standard form: <br> (I) $10=1 \times 10$ <br> (II) $100=1 \times 10^{1}$ <br> (III) $1000=1 \times 10^{3} \mathrm{etc}$. <br> Guide learners to write integers in standard form: <br> (i) $26=2.6 \times 10$ <br> (ii) $375=3.75 \times 10^{2}$ <br> (iii) $8,765,049=8.765049 \times 10^{6}$ <br> Assessment <br> Write these integers in standard form <br> I. 234 <br> 2. 3456778 <br> 3. 97864064 <br> 4. 1234787 |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| PHASE 3: REFLECTION | Use peer discussion and effective learners what they have learnt durin <br> Take feedback from learners and | questioning to find out from ing the lesson. <br> summarize the lesson. |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 3

| Week Ending: |  | DAY: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |
| Class: B8 |  | Class Size: | Sub Strand: Significant Figures |  |
| Content Standard: <br> B8.I.I.I Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers. |  | Indicator: <br> 8.I.I.I. 5 Express integers in a given number of significant and decimal places |  | Lesson: <br> I of I |
| Performance Indicator: <br> Learners can express integers in a given number of significant and decimal places |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 90 |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |
| PHASE 2: NEW LEARNING | Revise with learners on place value of numbers. <br> Guide learners to explain what a significant figure is. As you read a figure from left to right, the first value you come to that is not zero has the highest place value, so it is called the first significant figure (s.f.), For example, in the number 4078; 4 is the first significant figure, 0 is the second significant figure and so on... <br> Also, in the number 0.00507; 5 is the first significant figure since it is the first non-zero figure reading from left to right. The 0 after 5 is the 2 significant figure and 7 is the 3 " significant figure. <br> To correct a number to a stated number of significant figures <br> - find the last significant figure you want <br> - then look at the next significant figure (to the right) <br> - If this figure is less than 5 leave the last significant figure you want as it is If this figure is 5 or more add $I$ to the last significant figure you want. <br> Guide learners to express any given integer to a given number of significant figures. <br> (i) Express 56734 correct to two significant figures. <br> Solution <br> a) The $2^{\text {nd }}$ significant figure is 6 but the figure after it (i.e. the 3 rd significant figure) is 7 which is more than 5 . Therefore we add I to 6 to give 7 as the $2^{\text {nd }}$ significant figure. <br> $56734=57000$ (to 2 significant figures) <br> Assessment |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | Express 975.8674, correct to <br> (i) two decimal places; (ii) three decimal places |  |
| :--- | :--- | :--- |
| PHASE 3: | Use peer discussion and effective questioning to find out from <br> REFLECTION | Tearners what they have learnt during the lesson. |
|  | Home Work  <br> Correct each of the following numbers to 2 significant figures.  <br> a) 0.0496 b) 0.099 |  |


| Week Ending: |  | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: |
| Duration: 60MINS |  | Strand: Number |  |
| Class: B8 | Class Size: | Sub Strand: Standard Form |  |
| Content Standard: <br> B8.I.I.I Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers and decimals to significant figures and a given number of decimal places |  | Indicator: <br> B8.I.I.I. 4 Express integers of any size into standard form. | Lesson: <br> 2 of 2 |
| Performance Indicator: <br> Learners can express integers of any size into standard form |  | Core Competencies: <br> Communication and Collaboration (CC) Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 91 |  |  |  |
| Phase/Duration | Learners Activities |  | Resources |
| PHASE I: STARTER | Start the lesson with a recap of the previous lesson. Allow learners to reflect on what they learnt from the previous lesson and the homework relating to significant. <br> Learners work these examples in groups. Correct the following to; <br> i) 4 <br> ii) 3 <br> iii) 2 <br> iv) I <br> - 17300 <br> - 0.651234 <br> - 782001 <br> - 0.423568 <br> - 20023 <br> - 0.24780021 <br> Share performance indicators with learners and introduce the lesson. |  |  |
| PHASE 2: NEW LEARNING | Brainstorm learners for meaning of standard form. It is a way of writing down very large or very small numbers easily. <br> Guide learners to write numbers in standard form. $\binom{\text { a number between }}{1 \text { and } 10} *\binom{\text { an integer power }}{\text { of } 10}$ <br> Therefore $\mathrm{a} * 10 \mathrm{n}$ is in the standard form, where $\mathrm{I} \leq \mathrm{a}<10$ and n is an integer. <br> The value of n in the standard form shows whether the number is greater than I or is a fraction. <br> Revise with learners to write integers as a power of 10 : $\begin{aligned} & 1=10^{0} \\ & 10=10^{1} \\ & 100=10^{2} \\ & 1000=10^{3} \end{aligned}$ |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | Guide learners to write multiples of 10 in standard form: <br> (IV) $10=1 \times 10$ <br> (V) $100=1 \times 10^{1}$ <br> (VI) $1000=1 \times 10^{3}$ etc. <br> Guide learners to write integers in standard form: <br> Example I: $26=2.6 \times 10$ <br> $2.6 \times 10$ is in standard form but $26 \times 10$ is not in standard form because 26 is not between I and 10 . <br> Example 2: $\quad 375=3.75 \times 10^{2}$ <br> $3.75 \times 10^{2}$ is in standard form but $37.5 \times 10^{2}$ is not in standard form because 37.5 is not between I and I0. <br> Have learners practice in groups to write the following integers in standard form <br> (i) $8,765,049$ <br> (ii) 872 <br> (iii) 460000 <br> Take learners through the rules of writing numbers in standard form. <br> If n is positive, the number is 10 or more. <br> Example $4.6 \times 10^{6}=460000$ <br> if n is zero, the number is between I and 10 <br> example $5.6 \times 10^{\circ}=5.6$ <br> if n is negative, the number is a fraction. <br> Example: $3 \times 10^{-1}=0.3$ <br> Assessment <br> Write these integers in standard form <br> 5. 234 <br> 6. 0.03456778 <br> 7. 97864064 <br> 8. 0.0001234787 |  |
| :---: | :---: | :---: |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 4

| Week Ending: |  | DAY: |  |  | Subject: Mathematics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  |  |  | Strand: Number |  |  |
| Class: B8 |  | Class Size: |  |  | Sub Strand: Word Problems On Place Values |  |  |
| Content Standard: <br> B8.I.I.I Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers and decimals to significant figures and a given number of decimal places |  |  |  | Indicator: <br> B8.I.I.I. 6 Create and solve word or reallife problems on place values |  |  | Lesson: <br> I of I |
| Performance Indicator: <br> Learners can solve word or real-life problems on place values |  |  |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |  |
| References: Mathematics Curriculum Pg. 90 |  |  |  |  |  |  |  |
| Phase/Duration | Learners Activities |  |  |  |  | Resources |  |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |  |  |  |
| PHASE 2: NEW LEARNING | Revise <br> That is <br> Explain understa <br> Example From th How mu <br> Solution Since Jan amount comput <br> Jane sav <br> Subtract <br> GHc36. <br> GHc75. <br> GHc39. <br> The ans | arners on on, Subtra <br> basic ope <br> st summe ernings, sh oney did J <br> de GHc75 <br> ney spent <br> amount sa <br> 30.00 <br> 32.50 <br> 62.50 <br> Too low <br> Нс39.00. <br> mount sa <br> spent. <br> Hc39.00 <br> GHc36.50 <br> hecks. | the basic tion, Mul <br> ation with <br> Jane earn saved G ne save? <br> 50, choos such as ed. Find <br> 37.00 <br> 39.50 <br> 76.50 <br> Too low <br> ed from th <br> GHc36.5 <br> GHc2.50 | sen <br> d G c2.5 <br> a r c3 to <br> am | used in mathematics. and Division. <br> to aid learners <br> 50 mowing lawns. re than she spent. <br> ble guess for the Make a table and test your guess. <br> t <br> earned to see if | Counters, bundle and loose straws base ten cut square, Bundle of sticks |  |



| Week Ending: |  | DAY: | Subject: Mathematics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |  |
| Class: B8 |  | Class Size: | Sub Strand: Sets |  |  |
| Content Standard: <br> B8.I.I. 2 Identify perfect squares, determine their square root and solve real life problems involving union and intersection of two sets |  | Indicator: <br> B8.I.I.2.I. Use the concept of sets to identify perfect squares and determine the square roots. |  |  | Lesson: <br> I of I |
| Performance Indicator: <br> Learners can identify perfect squares and determine the square roots |  |  | Core Competencies: <br> Communication and Collaboration (CC) Critical Thinking and Problem solving (CP) |  |  |
| References: Mathematics Curriculum Pg. 91 |  |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |  |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |  |
| $\begin{aligned} & \hline \text { PHASE 2: } \\ & \text { NEW } \\ & \text { LEARNING } \end{aligned}$ | Guide learners to iden <br> Engage learners to list set of perfect numbers <br> In groups, learners list <br> (I) 5 <br> (2) 2 <br> (3) 4 <br> 5, $10,15,20,25,30,35$ <br> $2,4,6,8,10,12,14,16$ <br> $4,8,12,16,20,24,28$, <br> Guide learners on how square. <br> - By using repea <br> Therefore the Perfect <br> Guide learners to use determine the square <br> (i) Determine the squa <br> Assessment <br> Which of the following <br> $40 \quad 64 \quad 676 \quad 50 \quad 4$ | perfect <br> ts of mu mong th <br> e first t <br> 40, 45, <br> 18,20, <br> 2, 36, 40 <br> o determ <br> divisio <br> uares 4 , <br> knowl <br> of pe <br> root of <br> umbers <br> 76 | ares or perfect numbers. <br> s of numbers and identify a <br> multiples of the following <br> ,... <br> 4 ... <br> 48... <br> if a number is a perfect <br> prime factors. <br> 6, 25, 36 <br> on odd numbers to numbers. <br> perfect square? | Counters, bundle and loose straws base ten cut square, Bundle of sticks |  |
| $\begin{aligned} & \text { PHASE 3: } \\ & \text { REFLECTION } \end{aligned}$ | Use peer discussion and learners what they hav <br> Take feedback from lea | effective learnt d <br> ners and | stioning to find out from the lesson. <br> marize the lesson. |  |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 5

| Week Ending: |  | DAY: | Subject: Mathematics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |  |
| Class: B8 |  | Class Size: | Sub Strand: Union \& Intersection Of Sets |  |  |
| Content Standard: B8.I.I. 2 Identify perfect squares, determine their square root and solve real life problems involving union and intersection of two sets |  | Indicator: <br> B8.I.I.2.2. Use the knowledge on sets and sets of factors of numbers to solve real life problems involving union and intersection |  |  | Lesson: <br> I of I |
| Performance Indicator: <br> Learners can use sets of factors of numbers to solve real life problems |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |  |
| References: Mathematics Curriculum Pg. 93 |  |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |  |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |  |
| PHASE 2: NEW LEARNING | Revise with learners on the meaning of factors of numbers. <br> A factor is a number that divides into another number exactly and without leaving a remainder. <br> Write this on the board. $2 \times 3=6$ <br> Guide learners to identify 2 and 3 as factors and 6 as the product. <br> Let learners understand that factors are also numbers that multiply together to get another number (product). <br> In groups, learners list the factors of these numbers. <br> I) 6 <br> 2) 8 <br> 3) 10 <br> Engage learners in different activities to find common factors of numbers. Example: 12 and 15 $I 2=\{I, 2,3,4,6,12\} \quad \text { and } 15=\{1,3,5,15\}$ <br> Common factors $=\{1,3\}$ <br> Guide learners to explain and understand the concept of union and intersection of sets. <br> The union of two sets is a set containing all the elements that are in $A$ or in $B$. it has the symbol $U$. <br> For example: $A=\{1,2\}$ and $B=\{2,3\}$ So $A \cup B=\{1,2,3\}$ <br> Have learners note that, in writing the members for the union sets, numbers which are common in both sets are written once. <br> Engage learners in different activities to introduce learners to intersection of sets. |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |  |


|  | Assessment <br> Guide learners to solve story and real-life problems involving union <br> and intersection of sets <br> (i) There are 80 farmers in a certain village who grow maize and <br> rice or both. Out of the 80 farmers, 50 grow maize and 60 grow <br> rice. <br> (a) Represent the information on a Venn diagram. <br> (b) If $x$ of them grows both crops, write an equation in $\times$ and solve <br> for it |  |
| :--- | :--- | :--- |
| PHASE 3: <br> REFLECTION | Use peer discussion and effective questioning to find out from <br> learners what they have learnt during the lesson. |  |
|  | Take feedback from learners and summarize the lesson. |  |


| Week Ending: |  | DAY: |  | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  |  | Strand: Number |  |
| Class: B8 |  | Class Size: |  | Sub Strand: Decimals |  |
| Content Standard: <br> B8.I.2.I Apply mental mathematics strategies and number properties used to solve problems |  | Indicator: <br> B8.I.2.I.I Multiply and divide by power of 10 including decimals and the benchmark fractions |  |  | Lesson: <br> I of I |
| Performance Indicator: <br> Learners can multiply and divide by power of 10 |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |  |
| References: Mathematics Curriculum Pg. 94 |  |  |  |  |  |
| Phase/Duration | Learners Activities |  |  |  | Resources |
| PHASE I: STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |  |
| PHASE 2: <br> NEW <br> LEARNING | In turns let learners recall multiplication facts up to 144 and related division facts. <br> Recall decimal names of the benchmark fractions converted to decimals or percentages (and vice versa). <br> Learners determine a product when a decimal number is a multiple by 10 <br> Assessment <br> Convert each of the following fractions to percentage. <br> I. $\frac{2}{5}$ <br> 4. If $6 \times 12=$ $\qquad$ then $\qquad$ $\div 12=6$ <br> 2. $\frac{9}{10}$ <br> 5. If $11 \times 7=$ $\qquad$ then $\qquad$ $\div 7=11$ <br> 3. $\frac{7}{25}$ <br> 6. If $8 x$ $\qquad$ $=72$ then $72 \div$ $\qquad$ $=8$ |  |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |  |  |  |

## FIRST TERM <br> WEEKLY LESSON NOTES <br> WEEK 6



|  | 2) $84 \times 5 \rightarrow 24 \times 10$ <br> Put learners into groups of five. Use the halving and doubling to solve the following <br> 1. $78 \times 5=$ ? <br> 3. $200 \times 14=$ ? <br> 2. $124 \times 3=$ ? <br> 4. $188 \times 15=$ ? <br> Assessment <br> Apply halving and doubling to solve each of the following <br> I. $39 \times 20$ <br> 6. $266 \times 5$ <br> 2. $75 \times 20$ <br> 7. $300 \times 5$ <br> 3. $131 \times 20$ <br> 8. $226 \times 15$ <br> 4. $157 \times 20$ <br> 9. $250 \times 13$ <br> 5. $220 \times 5$ <br> 10. $420 \times 20$ |  |
| :---: | :---: | :---: |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |


| Week Ending: |  | DAY: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |
| Class: B8 |  | Class Size: | Sub Strand: Mental Mathematics Strategies |  |
| Content Standard: <br> B8.I.2.I Apply mental mathematics strategies and number properties used to solve problems |  | Indicator: <br> B8.I.2.I. 3 Apply mental mathematics strategies to solve word problems |  | Lesson: <br> 2 of 2 |
| Performance Indicator: <br> Learners can apply mental mathematics strategies and number properties to do calculation |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 93 |  |  |  |  |
| Phase/Duration PHASE I: STARTER | Learners Activities <br> Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  | Resources |
|  |  |  |  |  |
| PHASE 2: NEW LEARNING | Revise with learners the four basic operations. <br> a. Addition: Plus, add, find the sum, total, altogether. <br> b. Subtraction: minus, subtract, take away, reduce, difference, decrease, deduct, etc. <br> c. Multiplication: multiply, times, product, groups of, etc. <br> d. Division: shared equally, divide, average, out of, etc. <br> Guide learners to apply the various mental strategies to solve some word problems. <br> Put learners into groups of five, write this sentence on the board, what is 800 g out of Ikg ? <br> Solution <br> $1 \mathrm{~kg}=1000 \mathrm{~g}$ <br> So, 800 g out of $1000 \mathrm{~g}=\frac{800 \mathrm{~g}}{1000 \mathrm{~g}}=\frac{4}{5}$ <br> Therefore, 800 g out of 1 kg is $\frac{4}{5}$ <br> Dean bought a birthday card for $\$ 2.95$. There was an additional $\$ 0.18$ tax. Dean paid for his purchase using a $\$ 10$ bill. How much change should Dean receive? <br> Solution <br> Birthday card for $\$ 2.95$ <br> $\begin{array}{ll}\text { Tax } & \$ 0.18 \\ \text { Total cost } & \$ 3.13\end{array}$ <br> Amount paid - Total cost = change <br> $\$ 10.00-\$ 3.13=\$ 6.87$ <br> Hence, Dean should receive a change of $\$ 6.87$ <br> On Thursday, 30,86I people attended the baseball game. On Friday, 60,192 people attended. On Saturday 30,100 more people attended the game than on Thursday. On which day did more people attend the baseball game: Friday or Saturday? Explain. |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | Solution <br> Thursday $=30,861$ <br> Saturday $=30,861+30,100=60,961$ <br> Friday $=60,192$. <br> Which is greater $=60,961>60,192$ <br> Therefore, more people $(60,961)$ attended the baseball game on Saturday than on Friday $(60,192)$ <br> Provide more opportunities for learners to use mental strategies, short methods and sundry tables to develop fluency in solving problems. <br> Assessment <br> - Henry has 898 pegs in each box. If there are 7 boxes, how many pegs does he have in total? <br> - Dana worked for 7 hours on Thursday, 8 hours on Friday, and 4 hours on Saturday. She is scheduled to work 20 hours next week. How many hours did she work this week? <br> - There are 375 audience tickets available for each taping of the Win It All game show. If 204 shows are taped each year, how many tickets are there in all? |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { PHASE 3: } \\ & \text { REFLECTION } \end{aligned}$ | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 7




|  | Guide learners to use the distributive property to multiply $325 \times 15$ $\begin{aligned} & =325 \times(10+5)=(325 \times 10)+(325 \times 5) \\ & =3,250+1,625 \\ & =4,875 \end{aligned}$ <br> Guide learners to investigate and determine basic division facts including divisibility test <br> Guide learners to determine how a given number is divisible by $3,4,5,6,7,8,9,10$, etc. <br> Assessment <br> Multiply each of the following using the 'expand and box' method. <br> I. $4211 \times 342$ <br> 2. $3882 \times 217$ <br> 3. $5034 \times 223$ <br> 4. $5478 \times 155$ <br> 5. $6431 \times 144$ <br> Solve the following using the vertical place value method <br> I. $442 \times 42$ <br> 2. $468 \times 56$ <br> 3. $356 \times 37$ <br> 4. $403 \times 43$ <br> 5. $650 \times 29$ |  |
| :---: | :---: | :---: |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 8


|  | Solution <br> Kofis notebooks $=8 \times 12=96$ <br> Amas pens $\quad=12 \times 5=\underline{60}$ <br> Altogether $=\mathrm{GH} \varnothing 96+\mathrm{GH} \varnothing 60=\mathrm{GH} \not \subset 156.00$ <br> Assessment <br> (i) A man gave an amount of GH\& 2477.25 to be shared equally among his three children. How much did each receive? <br> (ii) On Adwoa's birthday, the father bought her a pack of chocolate containing 250 bars. If Adwoa took 90 bars of the chocolates and gave the rest to her four friends to share equally, how many bars of chocolates did each receive? <br> (iii) Mrs Yaboi bought 25.25 metres of cloth for her five children. If they share the material equally, how many metres of cloth did each receive? |  |
| :---: | :---: | :---: |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |


| Week Ending: |  | DAY: | Subject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |
| Class: B8 |  | Class Size: | Sub Strand: Indices |  |
| Content Standard: <br> B8.I.2.3 Demonstrate understanding and the use of the laws of indices in solving problems (including real life problems) involving powers of natural numbers |  | Indicator: <br> B8.I.2.3.I Identify and explain the laws of indices and apply the laws of indices to simplify and evaluate numbers involving powers of numbers. |  | Lesson: <br> 2 of 2 |
| Performance Indicator: <br> Learners can identify and explain the laws of indices and apply the laws of indices to simplify and evaluate numbers involving powers of numbers |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. I |  |  |  |  |
| Phase/Duration PHASE I: <br> STARTER | Learners Activities <br> Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  | Resources |
|  |  |  |  |  |
| PHASE 2: NEW LEARNING | Introduce the concept are and their basic pro <br> Explain that indices are multiplication, where th and the exponent tells itself. <br> Show students how to the meaning of the bas <br> Teach the rules of indic understanding of indice working with indices. T <br> Multiplying indices: base, add their expone $a^{m} \times a^{n}=a^{m+n}$ example: simplify $3^{2} \times 3$ <br> Dividing indices: W subtract their exponen $\frac{a^{m}}{a^{n}}=\mathrm{a}^{\mathrm{m}-\mathrm{n}}$ or $\quad \mathrm{am} \div$ Example: simplify $\frac{3^{7}}{3^{3}}=$ <br> Raising to a power: multiply the exponent $\left(a^{m}\right)^{n}=a^{m \times n}=a^{m n}$ <br> Example: simplify $\left(2^{3}\right)^{2}$ | indices: Begin by ties. <br> way of representi number being mu how many times <br> ite a number in in and exponent. <br> Once the studen teach them the ru se include: <br> hen multiplying nu (first law) $=3^{2+3}=3^{5}=243$ <br> dividing number (second law) <br> $=a^{m-n}$ <br> $=3^{4}=81$ <br> hen raising a num the original expon $3 \times 2=26=64$ | plaining what indices <br> repeated <br> lied is called the base multiply the base by <br> x form, and explain <br> have a basic that apply to <br> bers with the same <br> with the same base, <br> $r$ to a power, t. (third law) | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | Negative indices: A number raised to a negative exponent is equal to I divided by the number raised to the positive exponent. $\mathrm{a}^{-\mathrm{m}}=\frac{1}{a^{m}} \text { or } \frac{1}{a^{n}}=\mathrm{a}^{-\mathrm{n}}$ <br> Example: simplify $5^{-2}=\frac{1}{5^{2}}=\frac{1}{25}$ <br> Assessment <br> If $2 x=16$, what is the value of $x$ ? <br> Simplify $3^{2} \times 3^{4}$. <br> If $5(a-1)=25$, what is the value of $a$ ? <br> Evaluate $4^{3} \div 2^{2}$. <br> Write 8I as a power of 3. <br> Simplify $\left(2^{3} \times 3^{4}\right) \div\left(2^{2} \times 3^{2}\right)$. <br> Write $5^{4} \times 5^{2}$ in index form. <br> If $4 b=\frac{1}{64}$, what is the value of $b$ ? <br> Evaluate $\left(10^{3} \div 10^{2}\right) \times\left(10^{5} \div 10^{3}\right)$. <br> Write $\frac{1}{16}$ as a power of 2. |  |
| :---: | :---: | :---: |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 9

| Week Ending: |  |  | ject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |
| Class: B8 |  |  | Sub Strand: Indices |  |
| Content Standard: <br> B8.I.2.3 Demonstrate understanding and the use of the laws of indices in solving problems involving powers of natural numbers |  | Indicator: <br> B8.I.2.3.2 Apply the laws of indices to simplify and evaluate numbers involving powers of numbers. (PEDMAS) |  | Lesson: <br> I of 2 |
| Performance Indicator: <br> Learners can solve story problems involving decimals on the four basic operations. |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 98 |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |
| PHASE 2: NEW <br> LEARNING | The laws of indices are a set of rules that govern how we can manipulate expressions involving powers of numbers. These rules are: <br> I. Product rule: $a^{m}{ }^{*} a^{n}=a^{(m+n)}$ <br> This rule tells us that when we multiply two numbers with the same base, we can add their exponents to get the exponent of the result. <br> Example: $2^{3} \times 2^{4}=2^{(3+4)}=2^{7}=128$ <br> 2. Quotient rule: $a^{m} / a^{n}=a^{(m-n)}$ <br> This rule tells us that when we divide two numbers with the same base, we can subtract their exponents to get the exponent of the result. <br> Example: $5^{8} / 5^{3}=5(8-3)=55=3125$ <br> 3. Power rule: $\left(a^{m}\right)^{n}=a^{\left(m^{*} n\right)}$ <br> This rule tells us that when we raise a number to a power and then raise the result to another power, we can multiply the exponents to get the exponent of the final result. <br> Example: $\left(3^{4}\right)^{2}=3\left({ }^{\left({ }^{*} 2\right)}=3^{8}=6561\right.$ <br> 4. Negative exponent rule: $a^{(-m)}=1 / a^{m}$ <br> This rule tells us that when we have a negative exponent, we can flip the base and make the exponent positive to get the reciprocal of the result. <br> Example: $2^{-5}=1 / 2^{5}=1 / 32$ <br> 5. Zero exponent rule: $\mathrm{a}^{0}=1$ <br> This rule tells us that any number raised to the power of zero is equal to one. <br> Example: $70=1$ <br> Using these rules, have learners simplify and evaluate expressions involving powers of numbers. Here are a few examples: |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |



| Week Ending: |  | DAY: | Subject: Mathematics |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Number |  |  |
| Class: B8 |  | Class Size: | Sub Strand: Indices |  |  |
| Content Standard: <br> B8.I.2.3 Demonstrate understanding and the use of the laws of indices in solving problems involving powers of natural numbers |  | Indicator: <br> B8.I.2.3.3-4 Solve exponential equations and Solve real life problems involving powers of natural numbers |  |  | Lesson: 2 of 2 |
| Performance Indicator: <br> Learners can solve exponential equations and solve real life problems involving powers of natural numbers |  |  | Core Competencies: <br> Communication and Collaboration (CC) Critical Thinking and Problem solving (CP) |  |  |
| References: Mathematics Curriculum Pg. IOI |  |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |  |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |  |
| PHASE 2: NEW LEARNING | Guide learners to solve exponential equations and Solve real life problems involving powers of natural numbers <br> I. A person has a piece of land that is 50 meters long and 30 meters wide. How many square meters is the land? <br> Solution: The area of the land is given by the product of its length and width, so we have: Area $=50 \mathrm{~m} \times 30 \mathrm{~m}=1500 \mathrm{~m}^{2}$ Therefore, the land has an area of 1500 square meters. <br> 2. A car travels at a speed of $60 \mathrm{~km} / \mathrm{h}$ for 3 hours. How far does the car travel? <br> Solution: The distance travelled by the car is given by the product of its speed and time, so we have: Distance $=$ Speed $\times$ Time $=60$ $\mathrm{km} / \mathrm{h} \times 3 \mathrm{~h}=180 \mathrm{~km}$ <br> Therefore, the car travels 180 kilometers. <br> 3. A building has 10 floors, each with a height of 3 meters. How high is the building? <br> Solution: The total height of the building is given by the product of the height of each floor and the number of floors, so we have: $\text { Height }=10 \times 3 \mathrm{~m}=30 \mathrm{~m}$ <br> Therefore, the building is 30 meters high. <br> 4. A recipe calls for 2 cups of flour, $I / 2$ cup of sugar, and $I / 4$ cup of butter. If you want to make twice the recipe, how much flour do you need? <br> Solution: If we want to make twice the recipe, we need to double the amount of each ingredient. So we have: Flour $=2$ cups $\times 2=4$ cups Sugar $=1 / 2$ cup $\times 2=1$ cup Butter $=1 / 4$ cup $\times 2=1 / 2$ cup Therefore, we need 4 cups of flour to make twice the recipe. <br> 5. A container of juice contains I liter of juice. If we pour I/4 of the juice into a glass, how much juice is left in the container? |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |  |


|  | Solution: If we pour I/4 of the juice into a glass, we are left with <br> $3 / 4$ of the juice in the container. So we have: Juice left in container <br> $=\mathrm{I} \times 3 / 4=0.75 \mathrm{~L}$ <br> Therefore, there is 0.75 liters of juice left in the container |  |
| :--- | :--- | :--- |
| PHASE 3: | Use peer discussion and effective questioning to find out from <br> REFLECTION | learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |

FIRST TERM
WEEKLY LESSON NOTES
WEEK 10

## REVISION AND END OF TERM ASSESSMENT

| Week Ending: |  |  | ject: Mathematics |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Strands for the term |  |
| Class: B8 |  |  | Sub Strand: Sub strands for the term |  |
| Content Standard: <br> Demonstrate knowledge and understanding in the topics treated so far. |  | Indicator: <br> Recall and summarize all what they have learnt within the term |  | Lesson: <br> I of 2 |
| Performance Indicator: <br> Learners can recall and summarize all what they have learnt within the term |  |  | Core Competencies: <br> Communication and Collaboration (CC) <br> Critical Thinking and Problem solving (CP) |  |
| References: Mathematics Curriculum Pg. 98 |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners and introduce the lesson. |  |  |  |
| PHASE 2: NEW <br> LEARNING | The laws of indices are a set of rules that govern how we can manipulate expressions involving powers of numbers. These rules are: <br> 2. Product rule: $a^{m} * a^{n}=a^{(m+n)}$ <br> This rule tells us that when we multiply two numbers with the same base, we can add their exponents to get the exponent of the result. <br> Example: $2^{3} \times 2^{4}=2^{(3+4)}=2^{7}=128$ <br> 3. Quotient rule: $a^{m} / a^{n}=a^{(m-n)}$ <br> This rule tells us that when we divide two numbers with the same base, we can subtract their exponents to get the exponent of the result. <br> Example: $5^{8} / 5^{3}=5(8-3)=55=3125$ <br> 4. Power rule: $\left(a^{m}\right)^{n}=a^{\left(m^{*} n\right)}$ <br> This rule tells us that when we raise a number to a power and then raise the result to another power, we can multiply the exponents to get the exponent of the final result. <br> Example: $\left(3^{4}\right)^{2}=3\left(4^{* 2}\right)=3^{8}=6561$ <br> 5. Negative exponent rule: $\mathrm{a}^{(-\mathrm{m})}=\mathrm{I} / \mathrm{a}^{\mathrm{m}}$ <br> This rule tells us that when we have a negative exponent, we can flip the base and make the exponent positive to get the reciprocal of the result. <br> Example: $2^{-5}=1 / 2^{5}=1 / 32$ <br> 6. Zero exponent rule: $\mathrm{a}^{0}=1$ <br> This rule tells us that any number raised to the power of zero is equal to one. <br> Example: $70=1$ |  |  | Counters, bundle and loose straws base ten cut square, Bundle of sticks |


|  | Using these rules, have learners simplify and evaluate expressions involving powers of numbers. Here are a few examples: <br> Example I: Simplify 43 * $4^{5}$ <br> Using the product rule, we can add the exponents: $4^{3} * 4^{5}=4^{(3+5)}=4^{8}=65536$ <br> Assessment <br> 5. Using the power rule, Evaluate $\left(2^{4}\right)^{3}$ <br> 6. Using the quotient rule, Simplify $3^{5} / 3^{2}$ <br> 7. Using the negative exponent rule, Simplify $5(-2)$ <br> 8. Using the zero exponent rule, Simplify $2^{0}$ |  |
| :---: | :---: | :---: |
| PHASE 3: REFLECTION | Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |



