WEEKS	STRAND	SUB STRAND	INDICATORS	RESOURCES	
1	Number	Read And Write In Number Quantities Over 1,000,000,000	B8.1.1.1.1		
	Number	Skip Counting	B8.1.1.1.2	Counters, bundle and loose straws	
2	Number	Compare & Order Whole Numbers	B8.1.1.1.3	base ten cut square, Bundle of sticks	
		Standard Form	B8.1.1.1.4		
3	Number	Significant Figures	B8.1.1.1.5	Counters, bundle	
4	Number	Word Problems On Place Values	B8.1.1.1.6	and loose straws base ten cut square, Bundle of sticks	
		Sets	B8.1.1.2.1		
5	Number	Union & Intersection Of Sets B8.1.1.2		Counters, bundle and loose straws	
		Decimals	B8.1.2.1.1	base ten cut square,	
6	Number	Mental Mathematics Strategies	B8.1.2.1.2-3	Bundle of sticks	
7		Addition & Subtraction	B8.1.2.2.1		
	Number	Multiply Or Divide	B8.1.2.2.2	Counters, bundle and loose straws	
8	Number	Story Problems Involving Decimals	B8.1.2.2.3	base ten cut square, Bundle of sticks	
		Indices	B8.1.2.3.1		
9	Number	Indices	B8.1.2.3.2		
		Exponential Equations	B8.1.2.3.3	Counters, bundle	
10	Algebra	Powers Of Natural Numbers	B8.1.2.3.4	and loose straws base ten cut square,	
		The Gradient Of A Line	B8.2.1.1.1	Bundle of sticks	
11	Algebra	The Gradient Of A Line	B8.2.1.1.1		
12	Geometry &	Alternate And Corresponding Angles	B8.3.1.1.1	Charts	
	Measurement	The Sum Of Interior Angles	B8.3.1.1.2		

TERM I SCHEME OF LEARNING

Week Ending:		DAY:		Subject: Mathematics		
Duration: 60MINS				Strand: Number		
Class: B8		Class Size:	:	Sub Strand: Read And Write In Number Quantities		
Content Standard B8.1.1.1 Demonstra use of place value for standard form and r	te understandin or expressing qu ounding number	antities in			Lesson:	
Performance Ind Learners can read a 1,000,000,000.		ber quantities	over	Core Competencies: Communication and Collaboration Thinking and Problem solving (CF		
References: Math	ematics Curric	ulum Pg. 90				
Phase/Duration	Learners Act				Resources	
PHASE I: STARTER	 Play:"I more than". Mention a number and learners add I to it and call out the number e.g. 1) 6 →7 2) 15 → 16 3) 30 → 31 4) 88 → 89 Did you have fun playing the game? What set of numbers did you hear in the song? Write I to 20 in your books. Share performance indicators and introduce the lesson. 					
					-	
PHASE 2: NEW LEARNING				Counters, bundle and loose straws base ten cut square, Bundle of sticks		
	In groups of f			lue Chart.		

	Write these numerals on the board for learners to write them in the
	chart.
	1) 5,896 2) 6,035 3) 10,000
	Ten thousand Thousand Hundred Tens Ones 5 8 9 6 - 6 0 3 5 - 1 0 0 0 -
	Repeat this exercise. Learners write their own numerals and write number names for them. They should move round other groups and compare their work.
	Engage learners to work in pairs. Write number names for these numerals. 1) 5,648 2) 6,099
	<u>Assessment</u> Write number names for these numerals.
	1) 9,804 2) 10,024 3) 9,999 4) 1,567,451
	Write the number names for these numerals. 1) 4,999 2) 4,005 3) 3,079 4) 1,567,451
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Week Ending:		DAY:		Subject: Mathematics	
Duration: 60MINS	5			Strand: Number	
Class: B8	lass: B8 Class Siz			Sub Strand: Read And Write In Number Quantities	
B8.1.1.1 Demonstra use of place value for standard form and decimals to significa	Content Standard: B8.1.1.1 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			kip count forwards and backwards 00,000s, 500,000s, etc. Core Competencies:	2 of 2
Learners can skip c 100,000s, 500,000s	ount forwards and	d backward	s in 10,000s,	Communication and Collaborati Thinking and Problem solving (C	
References: Math	ematics Curricu	ılum Pg. 90)		
Phase/Duration PHASE I: STARTER	Learners Activ Play: "How Man Hold up fingers Many fingers do Learners call ou see down	Resources			
PHASE 2: NEW LEARNING	with the class. Put learners into groups of five. Give them 100000 number charts.				Counters, bundle and loose straws base ten cut square, Bundle of sticks
	gender and socia Give each of the 100 – 10. Each 1 20 10 Give out the 10 count backward 1000 numeral ca				

	Give out 1000 numeral charts to learners, they skip count backwards by 100s from any number. Count backwards in 100,500s up to the fifth number. (I) 1,800,000, 1699500, 1599000,	
	Assessment Give out 10000 numeral charts to learners. They skip count backwards from these numbers 1) 520 2) 802 3) 905	
	Give them 10000 numeral cards. They skip count forwards by 10000's starting from any number.	
PHASE 3:	Use peer discussion and effective questioning to find out from	
REFLECTION	learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Week Ending:		DAY:		Subject: Mathematics	
Duration: 60MINS	Duration: 60MINS			Strand: Number	
Class: B8	Class Size:			Sub Strand: Compare & Order Whole Numbers	
Content Standard B8.1.1.1 Demonstra use of place value for standard form and r	ate understandin or expressing qu	antities in	Indicator: B8.1.1.1.3. Compare numbers using ">, <		Lesson: I of I
Performance Ind Learners can compa		hole numbers	using ">, <, and ="	Core Competencies: Communication and Collal Critical Thinking and Prob	· /
References: Math	ematics Curric	ulum Pg. 90			
Phase/Duration	Learners Act	ivities			Resources
PHASE I: STARTER	and call out t E.g. 1) $13 \rightarrow 12$ 2) $40 \rightarrow 52$ 3) $50 \rightarrow 62$ 4) $90 \rightarrow 12$	he number. 23 50 60 00	ntion a number and tors and introduce	l learners add 10 to it	
PHASE 2: NEW LEARNING	Identify numbers which are 100,000, 1500,000, etc. more or less than given 8 to 9-digit number.Cou bunct loosePut learners into groups of five. Write these numbers on the board and let them describe the relationship between them. 126,000 and 526,000.Cou base squa of stHave learners use the place values to determine the difference. Both numbers have numbers at the hundred thousand columns but 500,000 is a lot bigger than 100,000.So, 526,000 is a lot bigger than 126,000, and 126,000 is a lot smaller than 526,000.In their groups learners describe the relationship between these numbers 1) 648,000 and 230,0002) 136,000 and 128,000. Justify your answers.Put leaners into groups of five. Write these numbers on the board 268,000 and 320,000.320,000.				
			ues of each digit. i.e ter than 200,000 so	e. looking at the 2 , 320,000 is greater than	

	Encourage learners to use the symbols.
	So, 320,000 > 268,000 and 268,000 < 320,000.
	Assessment
	Have learners work in pairs. Use the symbols $>$, = and $<$ to compare
	these numbers.
	1) 789,600 786900
	2) 998900 999800
	3) 765000 765000
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	
REFLECTION	learners what they have learnt during the lesson.
	Tales for the defense large and summer the the large
	Take feedback from learners and summarize the lesson.
	Home Work
	Use the symbols >, =, < to compare these numbers
	I) 885600 885600
	2) 640000 642000
	3) 987200 897200
	4) 845600 854600

Week Ending:	Week Ending: DAY:			Subject: Mathematics		
Duration: 60MINS	5			Strand: Number		
Class: B8		Class Size:		Sub Strand: Standard Form		
B8.1.1.1 Demonstra place value for expr and rounding numb	Content Standard: B8.1.1.1 Demonstrate understanding ar place value for expressing quantities in and rounding numbers and decimals to and a given number of decimal places			dicator: B.I.I.I.4 Express integers of any se into standard form.	Lesson: 2 of 2	
Performance Ind Learners can expre		size into standard for	m	Core Competencies: Communication and Collaborati Thinking and Problem solving (C	· · ·	
References: Math	ematics Curricu	lum Pg. 91				
Phase/Duration PHASE 1:	Learners Activ Revise with lea	ities Irners on the previo	ous	lesson.	Resources	
STARTER	Share perform lesson.	ance indicators with	n le	arners and introduce the		
PHASE 2: NEW LEARNING	$ I = 10^{0} I0 = 10^{1} I00 = 10^{2} $				Counters, bundle and loose straws base ten cut square, Bundle of sticks	
	Assessment Write these in 1. 234 2. 34567 3. 978640 4. 123478	= 8.765049 x 10 ⁶ tegers in standard f 78 064 87				
PHASE 3: REFLECTION	learners what t	ission and effective they have learnt du from learners and s	ring			

Week Ending:		DAY:		Subject: Mathematics		
Duration: 60MINS				Strand: Number		
Class: B8		Class Size:	Sub Strand: Significant		Figures	
Content Standard: B8.1.1.1 Demonstrate understanding and the use of place value for expressing quantities in standard form and rounding numbers.			Indicator: 8.1.1.1.5 Express in of significant and de	tegers in a given number cimal places	Lesson:	
Performance Ind Learners can expres decimal places		iven number	of significant and	Core Competencies: Communication and Collal Critical Thinking and Prob	· · ·	
References: Math	ematics Curric	ulum Pg. 90				
Phase/Duration PHASE 1: STARTER		earners on tl	he previous lesson. tors with learners a	and introduce the	Resources	
PHASE 2: NEW LEARNING	lesson. Revise with le Guide learner As you read a that is not ze significant figu significant figu Also, in the n the first non- the 2 significan To correct a • find t • then • If this want significant figu (i) Express 56 Solution a) The 2 nd s significant	 Share performance indicators with learners and introduce the lesson. Revise with learners on place value of numbers. Guide learners to explain what a significant figure is. As you read a figure from left to right, the first value you come that is not zero has the highest place value, so it is called the fir significant figure (s.f.), For example, in the number 4078; 4 is the significant figure, 0 is the second significant figure and so on Also, in the number 0.00507; 5 is the first significant figure since the first non-zero figure reading from left to right. The 0 after the 2 significant figure and 7 is the 3" significant figure. To correct a number to a stated number of significant figures find the last significant figure you want then look at the next significant figure (to the right) If this figure is less than 5 leave the last significant figure want as it is If this figure is 5 or more add 1 to the last significant figure you want. Guide learners to express any given integer to a given number significant figures. (i) Express 56734 correct to two significant figures. 				

Express 975.8674, correct to	
(i) two decimal places; (ii) three decimal places	
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.	
Home Work	
Correct each of the following numbers to 2 significant figures. a) 0.0496 b) 0.0996	
	 (i) two decimal places; (ii) three decimal places 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. <u>Home Work</u>

Week Ending:	Week Ending:			Subject: Mathematics		
Duration: 60MINS			Strand: Number			
Class: B8		Class Size:		Sub Strand: Standard Form		
Content Standar B8.1.1.1 Demonstra place value for expr and rounding numb and a given number	n standard form to significant figures	B	dicator: 3.1.1.1.4 Express integers of any ee into standard form.	Lesson: 2 of 2		
Performance Ind Learners can expre		size into standard for	rm	Core Competencies: Communication and Collaborati Thinking and Problem solving (C		
References: Math	ematics Curricu	lum Pg. 91			·	
SI /S .						
Phase/Duration PHASE I:	Learners Activ				Resources	
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. Learners work these examples in groups. Correct the following to; i) 4 ii) 3 iii) 2 iv) 1 • 17300 • 0.651234 • 782001 • 0.423568 • 20023 • 0.24780021					
PHASE 2:	lesson.	hare performance indicators with learners and introduce the esson. Brainstorm learners for meaning of standard form.				
NEW LEARNING	It is a way of writing down very large or very small numbers easily. Guide learners to write numbers in standard form. $\binom{a \ number \ between}{1 \ and \ 10} * \binom{an \ integer \ power}{of \ 10}$ Therefore a * 10 ⁿ is in the standard form, where $1 \le a < 10$ and n is an integer. The value of n in the standard form shows whether the number is greater than 1 or is a fraction. Revise with learners to write integers as a power of 10: $1 = 10^{0}$ $10 = 10^{1}$ $100 = 10^{2}$ $1000 = 10^{3}$				and loose straws base ten cut square, Bundle of sticks	

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

Week Ending:		DAY:			Su	bject: Mathematics		
Duration: 60MIN	S				Str	r and: Number		
Class: B8		Class Size: Sub Strand: Word Proble Values						Place
Content Standard:Indicator:B8.1.1.1 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 placesIndicator: 						Create and solve word c ms on place values	or real-	Lesson:
Performance Ind Learners can solve		problems c	on place valu	es		Core Competencies: Communication and Col Critical Thinking and Pro		· · ·
References: Math	nematics Curric	ulum Pg. 9	0					• • •
Phase/Duration	Learners Act	vities					Resou	rces
PHASE I: STARTER	Revise with le Share perform lesson.		·			nd introduce the		
PHASE 2: NEW LEARNING								ose straws n cut
	How much money did Jane save? <u>Solution</u> Since Jane made GHc75.50, choose a reasonable guess for the amount of money spent, such as GHc30.00. Make a table and compute the amount saved. Find the total to test your guess.							
	Spent 30.00 37.00 36.50 Saved 32.50 39.50 39.00 Total 62.50 76.50 75.50 TestToo lowToo lowCorrectJane saved GHc39.00.Subtract the amount saved from the amount earned to see if GHc36.50 was spent.GHc75.50 - GHc39.00 = GHc36.50 GHc39.00 - GHc36.50 = GHc2.50The answer checks.							

	Example 2: In a typical week, a chicken farmer collects about 1164
	eggs each day. If all of the eggs are sent to the market, how many
	dozen eggs are sent each week?
	Solution
	First, to find how many eggs are collected in one week, multiply
	7 days x 1164 eggs per day = $\frac{?}{eggs in one week}$
	Then, to find how many dozen eggs are sent to the market each
	week, divide:
	Eggs collected in one week
	$\frac{Eggs \text{ collected in one week}}{12 \text{ eggs}} = \text{number of dozens sent to the market}$
	1 4 2
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	eggs collected $-\frac{8}{10}\frac{4}{8}$
	each week 1 0 8 - 1 0 8
	Each week 679 dozen eggs are sent to the market.
	Check your computations by using inverse operations.
	8148 ÷ 7 $\stackrel{?}{=}$ 1164 Yes. 12 × 679 $\stackrel{?}{=}$ 8148 Yes.
	A
	Assessment Adom earns Gh©2500 a month after tax and his elder brother
	Adom earns GnQ2500 a month after tax and his elder brother Arko earns three times as much. How much is their total income
	after five years if there are no increases in their earnings?
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Week Ending:		DAY:		Subject: Mathematics			
Duration: 60MINS	5			Strand: Number			
Class: B8		Class Si	ze:	Sub Strand: Sets			
B8.1.1.2 Identify per their square root an	Content Standard: B8.1.1.2 Identify perfect squares, determine their square root and solve real life problems involving union and intersection of two sets				ntify perfect		
Performance Ind Learners can identit square roots References: Math	fy perfect squares			Core Competencies: Communication and Collaborati Thinking and Problem solving (C	. ,	Critical	
References: Maun	iematics Curricu	ium rg. 7					
Phase/Duration PHASE I: STARTER	Learners Activi Revise with lea	rners on			Resou	rces	
PHASE 2:	lesson.			arners and introduce the uares or perfect numbers.		ers, bundle	
NEW LEARNING	Engage learners to list sets of multiples of numbers and identify a set of perfect numbers among them.and loose straws base ten cut square, Bundle o sticksIn groups, learners list the first twelve multiples of the following (1) 5 (2) 2 (3) 4and loose straws						
	5, 10, 15, 20, 2 2, 4, 6, 8, 10, 1 4, 8, 12, 16, 20 Guide learners	2, 14, 16, , 24, 28, 3	18, 20, 22, 2 32, 36, 40, 44	4			
	square.			prime factors.			
	Therefore the	Perfect so	juares 4, 9, 1	6, 25, 36			
	determine the	Guide learners to use the knowledge on odd numbers to determine the square root of perfect numbers. (i) Determine the square root of 49.					
	40 64 676	<u>esment</u> h of the following numbers are perfect square? 64 676 50 4 36 73					
PHASE 3: REFLECTION	Use peer discu learners what t		-	estioning to find out from g the lesson.			
	Take feedback	from lear	mers and sun	nmarize the lesson.			

Week Ending:		DAY:		Su	ubject: Mathematics		
Duration: 60MINS	5			St	rand: Number		
Class: B8	Class Size: Sub Strand: Union & Inter			ersect	tion Of Sets		
their square root an involving union and Performance Ind	perfect squares, determine bt and solve real life problems and intersection of two sets Indicator: e sets of factors of numbers to solve real life			the knowledge on sets and sets of pers to solve real life problems and intersection I of I Core Competencies: Communication and Collaboration (CC) Critical Thinking and Problem solving (CP)			I of I ation (CC)
References. Flath							
Phase/Duration PHASE I: STARTER		earners on th	ne previous lesso tors with learner		and introduce the	Res	ources
PHASE 2: NEW LEARNING	Revise with learners on the meaning of factors of numbers.CountA factor is a number that divides into another number exactly and without leaving a remainder.and log base to					unters, bundle loose straws e ten cut are, Bundle of (s	

	Assessment Guide learners to solve story and real-life problems involving union and intersection of sets (i) There are 80 farmers in a certain village who grow maize and	
	 rice or both. Out of the 80 farmers, 50 grow maize and 60 grow rice. (a) Represent the information on a Venn diagram. (b) If x of them grows both crops, write an equation in x and solve for it 	
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.	

Week Ending:		DAY:			Subject: Mathe	matics
Duration: 60MINS	S	•			Strand: Numbe	er
Class: B8		Class Si	ze:		Sub Strand: De	ecimals
Content Standar B8.1.2.1 Apply men and number proper problems	tal mathematics st	-	•	•	e by power of 10 enchmark fractions	Lesson:
Performance Ind Learners can multip	oly and divide by p			Communic	npetencies: ation and Collabor inking and Problem	· · /
References: Math	nematics Curricu	lum Pg. 9	4			
Phase/Duration	Learners Activ	ities				Resources
PHASE I: STARTER	Share perform		the previous les		roduce the	
PHASE 2: NEW LEARNING	In turns let lea related division Recall decimal decimals or pe Learners deter multiple by 10 <u>Assessment</u> Convert each 1. $\frac{2}{5}$ 2. $\frac{9}{10}$ 3. $\frac{7}{25}$	AssessmentConvert each of the following fractions to percentage.1. $\frac{2}{5}$ 4. If $6 \times 12 =$ then $\div 12 = 6$ 2. $\frac{9}{10}$ 5. If $11 \times 7 =$ then $\div 7 = 11$				
PHASE 3: REFLECTION	3. $\frac{7}{25}$ 6. If 8 x = 72 then 72 ÷ = 8 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.					

Week Ending:	DAY: Subject: Mathematics						
Duration: 60MINS				St	rand: Number		
Class: B8		Class Size:		Sı	ub Strand: Mental Mathe	emati	ics Strategies
Content Standard B8.1.2.1 Apply ment and number proper	tal mathematics	-			ntal mathematics strategie ties to do calculation	s	Lesson: I of 2
Performance Ind Learners can apply properties to do ca	mental mathema lculation		and number		Core Competencies: Communication and Coll Critical Thinking and Pro		· · /
References: Math	ematics Curric	ulum Pg. 93					
Phase/Duration PHASE 1:	Learners Acti		ne previous lesso	n		Res	ources
STARTER	Play; "making by 2 and call E.g. 1) 2→4 2) 10→ 3) 30→ 4) 100-	Revise with learners on the previous lesson. Play; "making Doubles". Call out a number and learners multiply it by 2 and call out the number. E.g. 1) $2\rightarrow 4$ 2) $10\rightarrow 20$ 3) $30\rightarrow 60$ 4) $100\rightarrow 200$ Share performance indicators with learners and introduce the					
PHASE 2: NEW LEARNING	product giver In this strategy halve the othe Write this se Brainstorm le	n product of v, we double o r. ntence on th	two given numb one of the number ne board. 84 x 5	ers rs to =?	to determine the o be multiplied and tegies to solve the	and base	inters, bundle loose straws e ten cut are, Bundle of <s< th=""></s<>
	problem. Use the halving and doubling to determine the answer. 1. 84×5 = 24×10 = 240 So $84 \times 5 = 240$ Put learners into groups of five, write this sentence on the board $95 \times 8 = ?$						
	190 x 4 = 760 Explain to lea even number	Double 95 as 190, and halve 8 as 4. Now multiply $190 \times 4 = 760$ Explain to learners that it easier to double odd numbers and halve even numbers. E.g. 1) $125 \times 20 \rightarrow 250 \times 10$					

	$2) 84 \times 5 \rightarrow 24 \times 10$
	Put learners into groups of five. Use the halving and doubling to solve the following 1. 78 x 5 = ? 2. 124 x 3 = ? 3. 200 x 14 =? 4. 188 x 15 =?
	AssessmentApply halving and doubling to solve each of the following1. 39×20 2. 75×20 3. 131×20 4. 157×20 9. 250×13 5. 220×5 10. 420×20
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Week Ending:		DAY:		Subject: Mathematics			
Duration: 60MINS	5			St	rand: Number		
Class: B8		Class Size:		Su	u b Strand: Mental Math	nemat	ics Strategies
	ent Standard: I Apply mental mathematics strategies mber properties used to solve problems I Apply mental mathematics strategies					es	Lesson: 2 of 2
Performance Ind Learners can apply properties to do ca	formance Indicator:Core Competencies:mers can apply mental mathematics strategies and numberCommunication and Collaperties to do calculationCritical Thinking and Prolerences: Mathematics Curriculum Pg. 93Page Page Page Page Page Page Page Page						· · ·
		0					
Phase/Duration PHASE 1:	Learners Acti Revise with le		ne previous lesso	on.		Res	sources
STARTER	Share perforr lesson.	mance indica	tors with learne	rs a	and introduce the		
PHASE 2: NEW LEARNING	Revise with le a. Addition: b. Subtraction decrease, c. Multiplica d. Division: Guide learner some word p Put learners in what is 800g Solution Ikg = 1000g So, 800g out of Therefore, 800 Dean bought \$0.18 tax. Dec change should Solution Birthday card in Tax Total cost Amount paid - \$10.00 - \$3.1 Hence, Dean so On Thursday Friday, 60,192 attended the	Plus, add, fin on: minus, su deduct, etc. ation: multiply shared equal rs to apply the roblems. nto groups of out of 1 kg? of 1000g = $\frac{8}{10}$ og out of 1 kg? a birthday cas a birthda	of five, write this $\frac{00g}{000g} = \frac{4}{5}$ is $\frac{4}{5}$ ard for \$2.95. This purchase using the purchase using the change a change of \$6.8 ple attended the ended. On Sature on Thursday. On	alto ; re grou , ou al st ; se her ng a 87 & ba day wh	gether. duce, difference, ups of, etc.	and base	unters, bundle loose straws e ten cut are, Bundle of ks

	Solution	
	Thursday = 30,861	
	Saturday = 30,861 + 30,100 = 60,961	
	Friday = 60,192.	
	Which is greater = 60,961 > 60,192	
	Therefore, more people (60,961) attended the baseball game on	
	Saturday than on Friday (60,192)	
	Provide more opportunities for learners to use mental strategies,	
	short methods and sundry tables to develop fluency in solving	
	problems.	
	Assessment	
	 Henry has 898 pegs in each box. If there are 7 boxes, how many pegs does he have in total? 	
	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?	
	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?	
PHASE 3:	Use peer discussion and effective questioning to find out from	
REFLECTION	learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Week Ending:		DAY:		Su	ubject: Mathematics		
Duration: 60MINS	S Strand: Number						
Class: B8		Class Size:	:	Sı	ub Strand: Addition & S	& Subtraction	
	understanding of the action to solve problems and digit numbers				d and subtract more than four- s. I of 2		
Performance Ind Learners can add		ore than fou	ur-digit numbers		Core Competencies: Communication and Co Critical Thinking and Pro	llabor	· · ·
References: Math	ematics Curric	ulum Pg. 93					
Phase/Duration	Learners Act					Res	sources
PHASE I: STARTER			he previous lesso tors with learne		and introduce the		
PHASE 2: NEW LEARNING	place value sy numbers. (i) Add 89685 896854 = 80 +76329 = 973183 = 90 (ii) Add 3627 3627.60 = 3 + 854.13 = 80 3000+800 + 6 = 3000 + 140 = 3000+(100)	Guide learners to use the partitioning (or expanded form) and place value system to add and subtract whole and decimal numbers.Counters, and loose is base ten co square, Bu sticks(i) Add 896854 and 76329896854 = 800,000+90000+6000+800+50+4 + 76329 = 70000+6000+300+20+9 973183 = 900000+70000+3000+100+80+3Superior colspan="2">Counters, and loose is base ten co square, Bu sticks(ii) Add 3627.6 and 854.13 3627.60 = 3000+600 + 20 + 7 + $\frac{60}{100}$ + 854.13 = 800+50 + 4 + $\frac{1}{10}$ + $\frac{3}{100}$ Superior colspan="2">Counters, and loose is base ten co square, Bu sticks(iii) Add 3627.6 and 854.13 3627.60 = 3000+600 + 20 + 7 + $\frac{60}{100}$ + $=$ $854.13 = 800+50 + 4 + \frac{1}{10} + \frac{3}{100}Superior=3000+800 +600 + 20+ 50 + 7+ 4 + \frac{60}{100} + \frac{1}{10} + \frac{3}{100}= 3000 + 1400 + 70+ 11 + \frac{7}{10} + \frac{3}{100}Superior=3000+(1000+400) + 70+ (10+1) + \frac{70}{100} + \frac{3}{100}4481.73 = 4000+400+80+1+\frac{70}{100}$					are, Bundle of

	- =
	<u> </u>
	$= 100 + 90 + 3 + \frac{60}{100} - 30 - 7 - \frac{85}{100}$
	$= 100+90-30+3-7+\frac{60}{100}-\frac{85}{100}$
	$= 100+60-7+3+\frac{60}{100}-\frac{85}{100}$
	$= 100 + 53 + 2 + \frac{160}{100} - \frac{85}{100}$
	155.75 = 155 + 75
	Assessment
	Use the partitioning and place system to add the following
	1. 44362 and 53211
	2. 54217 and 33521
	3. 23888 and 46111
	4. 634536 and 552124
	5. 702702 and 282282
	Apply the expanding and place system to add the following
	I. 50342 + 643224
	2. 48325 + 115037
	3. 305306 + 420430
	4. 511325 + 166341
PHASE 3:	5. 834256 + 221003
	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Week Ending:	DAY: Subject: Mathematics								
Duration: 60MINS	;				St	rand: Number			
Class: B8		Class Size	e:		Sı	ib Strand: Multiplication	n & E	Division	
Content Standard: B8.1.2.2 Apply the understanding of the Multiplication & Division to solve problems and round answers to given decimal places. Indicator: B8.1.2.2.2 Multiply or di by 2- and 3-digit number				ly or divide multi-digit numbers numbers. 2 of 2					
Learners can apply properties to do ca	formance Indicator:Core Competencies:rners can apply mental mathematics strategies and numberCommunication and Collaperties to do calculationCritical Thinking and Probrerences: Mathematics Curriculum Pg. 9595						· · /		
References. Flath	ematics Curric		,						
Phase/Duration PHASE I: STARTER	Learners Acti Revise with le		the previo	ous lesso	on.		Res	ources	
	lesson.					nd introduce the			
PHASE 2: NEW LEARNING	Guide learner multiply and o		ently. 526 × 5		ban	d and Box method) to	Counters, bundle and loose straws base ten cut square, Bundle of sticks		
		=25	×50 20×50 000 = 1000	= 300	50				
		500 = 2		6×4 = 24	4				
	Δ.)	$526 \times 54 = 25,$	000 + 2,000 = 28,4		30	0 + 80 + 24			
	Guide learners to multiply whole numbers using the vertical place value method: (i.e. 657×27=) 657 <u>×27</u> 4599 + <u>1314</u> 17739								
	Guide learners to multiply whole numbers using the lattice method. That is to solve 382 × 856:								
	Make a 3 by 3	3 lattice and	l set up tl	ne solutio	on	as follows:			
	3 8 2 1 1 1 3 2 6 4 16 3 2 6 4 16 8 5 6 18 8 5 6 18 8 2 9 9 2 6 382 × 856 = 326,992								

	Guide learners to use the distributive property to multiply 325×15 = $325 \times (10 + 5) = (325 \times 10) + (325 \times 5)$ = $3,250 + 1,625$ = $4,875$	
	Guide learners to investigate and determine basic division facts including divisibility test	
	Guide learners to determine how a given number is divisible by 3,4,5, 6, 7, 8,9,10, etc.	
	Assessment Multiply each of the following using the 'expand and box' method. 1. 4211 x 342 2. 3882 x 217 3. 5034 x 223 4. 5478 x 155 5. 6431 x 144	
	Solve the following using the vertical place value method 1. 442 × 42 2. 468 × 56 3. 356 × 37 4. 403 × 43 5. 650 × 29	
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.	

Week Ending:		DAY:		Subject: Mathematics			
Duration: 60MINS	5			St	rand: Number		
Class: B8		Class Size:	:	Sub Strand: Decimals			
addition and subtra	d:Indicator:understanding of theB8.1.2.2.3. Create and solve story problemsction to solve problems andinvolving decimals on the four basicgiven decimal places.operations			ms	Lesson: 1 of 2		
Performance Ind Learners can solv four basic operati	Indicator: Core Competencies: Communication and Colla					· · ·	
References: Math	ematics Curric	ulum Pg. 98					
Phase/Duration PHASE I: STARTER	Revise with le Share perform	Learners Activities Re Revise with learners on the previous lesson. Share performance indicators with learners and introduce the					
PHASE 2: NEW LEARNING	 decimals on t I. Read the p problem by r and determin 2. Identify the operations (a need to use t 3. Convert the or fractions t by the denom 4. Align the dealign the deci 5. Perform the appropriate a operation. 6. Check you problem and calculations t 	lesson.Counters, bGuide learners to create and solve story problems involving decimals on the four basic operations using the following steps.Counters, b1. Read the problem carefully: Make sure you understand the problem by reading it carefully, identifying the information given, and determining what the problem is asking for.Counters, b2. Identify the operation: Determine which of the four basic operations (addition, subtraction, multiplication, or division) you need to use to solve the problem.Siconvert the decimals: If necessary, convert any mixed numbers or fractions to decimals. You can do this by dividing the numerator by the denominator.Here a the counters of the four subtraction, align the decimals so that the decimal points are lined up vertically.5. Perform the operation: Perform the operation using the appropriate algorithm. If you're not sure, review the steps for eachEvent					are, Bundle of

	Solution Kofis notebooks = 8 x 12 = 96	
	Amas pens = $12 \times 5 = \frac{60}{2}$	
	Altogether = $GH\emptyset$ 96 + $GH\emptyset$ 60 = $GH\emptyset$ 156.00	
	Assessment	
	(i) A man gave an amount of GH¢ 2477.25 to be shared equally among his three children. How much did each receive?	
	(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?	
	(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:	Use peer discussion and effective questioning to find out from	
REFLECTION	learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Week Ending:		DAY: Subject: Mathematics					
Duration: 60MINS	;			St	rand: Number		
Class: B8		Class Size:		Su	ub Strand: Indices		
use of the laws of ir (including real life p of natural numbers	rate understanding and the indices in solving problems problems) involving powers s						Lesson: 2 of 2
	dicator: ify and explain the laws of indices and apply the implify and evaluate numbers involving powers of Core Competencies: Communication and Colla Critical Thinking and Prob						
References: Math	ematics Curric	ulum Pg. 100	0				
Phase/Duration PHASE 1:	Learners Act		he previous lesso	on.		Res	ources
STARTER	Share perforr lesson.	mance indica	tors with learne	rs a	and introduce the		
PHASE 2: NEW LEARNING	Introduce the concept of indices: Begin by explaining what indices are and their basic properties. Explain that indices are a way of representing repeated multiplication, where the number being multiplied is called the base and the exponent tells us how many times to multiply the base by itself.					loose straws e ten cut are, Bundle of	
	Show students how to write a number in index form, and explain the meaning of the base and exponent. Teach the rules of indices: Once the students have a basic understanding of indices, teach them the rules that apply to working with indices. These include: $\Box Multiplying indices: When multiplying numbers with the samebase, add their exponents. (first law)a^m \times a^n = a^{m+n}example: simplify 3^2 \times 3^3 = 3^{2+3} = 3^5 = 243\Box Dividing indices: When dividing numbers with the same base,subtract their exponents. (second law)\frac{a^m_n}{a^n} = a^{m-n} or am \pm an = a^{m-n}Example: simplify \frac{3^7}{3^3} = 3^{7\cdot3} = 3^4 = 81\Box Raising to a power: When raising a number to a power,multiply the exponent by the original exponent. (third law)(a^m)^n = a^{mxn} = a^{mn}$						

	□ Negative indices: A number raised to a negative exponent is equal to I divided by the number raised to the positive exponent. $a^{-m} = \frac{1}{a^m}$ or $\frac{1}{a^n} = a^{-n}$ Example: simplify $5^{-2} = \frac{1}{5^2} = \frac{1}{25}$ <u>Assessment</u> If $2^x = 16$, what is the value of x?
	Simplify 3 ² × 3 ⁴ .
	If $5^{(a-1)} = 25$, what is the value of a? Evaluate $4^3 \div 2^2$.
	Write 81 as a power of 3. Simplify $(2^3 \times 3^4) \div (2^2 \times 3^2)$.
	Write $5^4 \times 5^2$ in index form. If $4^b = \frac{1}{64}$, what is the value of b?
	Evaluate $(10^3 \div 10^2) \times (10^5 \div 10^3)$. 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.
	Take feedback from learners and summarize the lesson.

Week Ending:		DAY:		Subject: Mathematics			
Duration: 60MINS	5			St	t rand: Number		
Class: B8		Class Size:	:	Sub Strand: Indices			
use of the laws of ir	emonstrate understanding and the laws of indices in solving problems simplify and evaluate numbers involving					Lesson:	
Learners can solv four basic operati	erformance Indicator: earners can solve story problems involving decimals on the ur basic operations. eferences: Mathematics Curriculum Pg. 98						· /
Phase/Duration	Learners Act					Res	ources
PHASE I: STARTER			he previous lesso tors with learne		and introduce the		
PHASE 2: NEW LEARNING	The laws of indices are a set of rules that govern how we can manipulate expressions involving powers of numbers. These rules are: Counters, but and loose strations base ten cut					e ten cut are, Bundle of	

	Example 1: Simplify 4 ³ * 4 ⁵
	Using the product rule, we can add the exponents:
	$4^3 * 4^5 = 4^{(3+5)} = 4^8 = 65536$
	Assessment
	 Using the power rule, Evaluate (2⁴)³
	2. Using the quotient rule, Simplify 3 ⁵ / 3 ²
	3. Using the negative exponent rule, Simplify 5(-2)
	4 Using the zero exponent rule Simplify 20
	4. Using the zero exponent rule, Simplify 2 ^o
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.
	Take reeuback if on rearriers and summarize the lesson.

Week Ending:		DAY:			Subject: Math	ematics	
Duration: 60MINS	;				Strand: Numb	er	
Class: B8		Class Size:			Sub Strand: In	ndices	
Content Standar B8.1.2.3 Demonstra of the laws of indice involving powers of	te understandin es in solving prol natural number	olems	Indicator: B8.1.2.3.3-4 Solve of Solve real life pro natural numbers	blems	involving power	rs of 2 of 2	
Performance Indicator:Core Competencies:Learners can solve exponential equations and solve real life problems involving powers of natural numbersCommunication and Co Critical Thinking and PrReferences: Mathematics Curriculum Pg. 101						ollaboration (CC)	
References: Main	ematics Curric	ulum rg. 101					
Phase/Duration PHASE I: STARTER	Revise with le Share perform	Learners Activities Revise with learners on the previous lesson. Share performance indicators with learners and introduce the					
PHASE 2: NEW LEARNING	Guide learner problems inve I. A person meters w Solution: The and width, so Therefore, th 2. A car tra the car tr Solution: The of its speed a km/h x 3 h = Therefore, th 3. A building high is th Solution: The the height of Height = 10 o Therefore, th 4. A recipe of butter flour do y Solution: If w the amount of cups Sugar =	lesson. Guide learners to solve exponential equations and Solve real life Counters, but and loose strate problems involving powers of natural numbers and loose strate					s

	Solution: If we pour 1/4 of the juice into a glass, we are left with $3/4$ of the juice in the container. So we have: Juice left in container = 1 L x $3/4$ = 0.75 L Therefore, there is 0.75 liters of juice left in the container	
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.	

REVISION AND END OF TERM ASSESSMENT

Week Ending:	DAY: Subject: Mathematics						
Duration: 60MINS				St	rand: Strands for the te	erm	
Class: B8	Class Size: Sub Strand: Sub strands for			for th	ne term		
Content Standard:Indicator:Demonstrate knowledge andRecall and summarize all what they haveunderstanding in the topics treated so far.learnt within the termPerformance Indicator:Core Competencies:Learners can recall and summarize all what they have learntCommunication and Collwithin the termCritical Thinking and ProReferences: Mathematics Curriculum Pg. 98					· /		
Phase/Duration	Learners Acti	ivitios				Ros	sources
PHASE I: STARTER	Revise with le	earners on th	ne previous lesso tors with learne		ind introduce the	Res	sources
PHASE 2: NEW LEARNING	Share performance indicators with learners and introduce the lesson.Counters, bundle and loose strawn base ten cut square, Bundle or sticksThe laws of indices are a set of rules that govern how we can manipulate expressions involving powers of numbers. These rules are: 2. Product rule: $a^m * a^n = a^{(m+n)}$ Counters, bundle and loose strawn 					loose straws e ten cut are, Bundle of	

	Using these rules, have learners simplify and evaluate expressions involving powers of numbers. Here are a few examples: Example 1: Simplify 4 ³ * 4 ⁵ Using the product rule, we can add the exponents:
	4 ³ * 4 ⁵ = 4 ⁽³⁺⁵⁾ = 4 ⁸ = 65536 <u>Assessment</u> 5. Using the power rule, Evaluate (2 ⁴) ³
	6. Using the quotient rule, Simplify $3^5 / 3^2$
	7. Using the negative exponent rule, Simplify 5(-2)
	8. Using the zero exponent rule, Simplify 2 ⁰
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Week Ending:		DAY:		Subject: Mathematics				
Duration: 60MINS				Strand: Strands treated for the term				
Class: B8	Class Size:			Sub Strand: Sub strands			r the term	
Content Standa Demonstrate kno topics treated so	Indicator: Preparation towards vacation			Lesson:				
Performance Indicator: Core Competer								
						and Collaboration (CC) and Problem solving (CP)		
References: Mathematics Curriculum Pg. 101								
Phase/Duration	Learners Activities					Resources		
PHASE I:	Ask learners to bring and display all the materials needed					Exercise books,		
STARTER	for the assessment.					pen, pencils,		
	Educate them on the consequences of examination mal practice.						erasers, Answer sheets.	
PHASE 2: NEW							SBA, Assessment	
LEARNING	the assessment test.					Questions and exercise books.		
	Mark learners answer sheets or exercise books.							
	Fill in learner's SBA books and report cards.							
	Distribute learners answer sheets or exercise books for feedback.							