#### FIRST TERM WEEKLY LESSON PLAN – B7

#### WEEK I

Date:	Period:			Subject: Mathematics		
Duration:				Strand: Number		
Class: B7		Class Size:		Sub Strand: Numerat	ion Systems	
<b>Content Standard:</b> B7.1.1.1 Demonstrate under place value for expressing qu base ten numerals as well as decimal place and significant	d the use of orded as o a given	Indicator: B7.1.1.1.1 Model number quantities more than 1,000,000,000		Lesson: 1 of 5		
Performance Indicator: Learners can use names to c	count numbe	ers up to 1,000	0,000,000	Core Competencies CP, CC	:	
References: Mathematics (	Curriculum F	Pg.2				
Keywords: denomination,	, combinati	on				
Phaso/Duration	Loarnora	Activition			Rosources	
	Learners Record	Activities	count form	and and backwards	Resources	
	read and vice versa Share wit	write number a, addition and h learners the				
PHASE 2: NEW LEARNING	Guide lea ten mater cubes is a and 10 fla Learners represent E.g. 5,560 Let learne such as G out how to model i. Workou 000,000,	rners to forn rials, given that rod (i.e. 10,0 ts is a block ( to use multip numbers in = 20×200 + = 15×200 + = 15×200 + ers use token HC20, GHC many of each given amoun t how many G GHC 1,890,75	Counters, bundle and loose straws base ten cut square, Bundle of sticks			

	ii. Determine combinations of GH¢50, GH¢100 or GH¢200 notes that make GH¢1,000,000 (make sure each denomination is used	
	Assessment I. Model the following numbers with multi-base ten materials or graph sheet: a. 150,000 b. 485,000	
	2. Write these numbers using words a) 3,500 b) 17,100 c) 54,400	
PHASE 3: REFLECTOIN	Engage learners to summarize the lesson outcomes.	
	Ask learners how the lesson will benefit them in their daily lives.	

Date:	Period:		Subject: Mathematics			
Duration:				Strand: Number		
Class: B7		Class Size:		Sub Strand: Numerat	ion Systems	
<b>Content Standard:</b> B7.1.1.1 Demonstrate understanding and place value for expressing quantities rece base ten numerals as well as rounding to decimal place and significant figures.		d the use of corded as to a given		ompare and order bers more than 00 and represent the using ">, <, or="	Lesson: 2 of 5	
Performance Indicator: Learners can use <, > and = 1,000,000,000	to compare	e numbers up t	0	<b>Core Competencies</b> CP, CC	:	
References: Mathematics (	Curriculum I	Pg.2				
Keywords:						
		A				
Phase/Duration	Learners	Activities			Resources	
	read and vice versa Share wit	write numbe a, addition and h learners th				
PHASE 2: NEW LEARNING	Skip cour beginning Identify n than or le 1,295,800 1,295,300 Use phra: "is less th "=" to co i 1,300,8 ii. 5,223, <u>Assessme</u> 1. Compa a) 345 an b) 4,726 a c) 57,821 d) 209,48 d) 63,237 e) 368 76	at forwards an from 1000. umbers which ess than a give 0,000 is 500,0 0,000 is 500,0 0,000 is 500,0 ses such as "i and as well as ompare any tw 350,700 1 487,637 5 ent are the follow d 395 and 9,726 and 52,821 1 and 279,48 and 23,237 93 and 9,687	Counters, bundle and loose straws base ten cut square, Bundle of sticks			

PHASE 3: REFLECTOIN	Engage learners to summarize the lesson outcomes.	
	Ask learners how the lesson will benefit them in their daily lives.	

<b>Date:</b> 28 <sup>™</sup> JAN, 2022	Period:			Subject: Mathematics			
Duration:				Strand: Number			
Class: B7		Class Size:		Sub Str	and: Numerat	ion Systems	
<b>Content Standard:</b> B7.1.1.1 Demonstrate understanding and the use of place value for expressing quantities recorded as base ten numerals as well as rounding to a given decimal place and significant figures.			Indicator: B7.1.1.1.3 Round (off, up, down) whole numbers more than 1,000,000,000 to the nearest hundred-thousand, ten-thousands,			Lesson: 3 of 5	
Performance Indicator:				Core Co	ompetencies	:	
Learners can round (off, up,	down) who	le numbers		CP, CC			
Keterences: Mathematics	d "round de	-g.2					
Keywords: round up and	a rouna ac	own					
Phase/Duration	Learners	Activities				Resources	
PHASE I: <b>STARTER</b>	Recap wir about rou Share wit	Recap with learners to find out what they already know about rounding off and significant figures. Share with learners the performance indicators.					
PHASE 2: NEW LEARNING	Guide learners to round off whole numbers up to over 1,000,000,000 to the nearest hundred- thousands, ten-thousands, thousands, hundreds, etc. For example, 1,879,653 to the nearest i. hundred thousand is 1,900,000 since 1,879,653 is nearer to 1,900,000 than 1 ,800,000ii. ten thousand is 1,880,000 since 1,879,653 is nearer to 1,880,000 than 1,870,000.Guide learners to explain the differences between the "round up" and "round down" concepts.When rounding up, we consider the larger number, while when rounding down, we consider the smaller of the two.The table below may bring out the meaning of the concept.2,846,655Round up 2,847,000 2,846,0002,846,055Round up 2,847,000 2,846,000To the nearest thousand 2,847,000 2,840,0002,847,000 2,840,000To the nearest thousand 2,850,0002,840,000 2,840,000To the nearest ten thousand 2,850,0002,840,000 2,840,000To the nearest ten thousand 2,850,0002,840,000 2,840,000					Counters, bundle and loose straws base ten cut square, Bundle of sticks	

	Guide learners to express whole numbers to	
	significant figures	
	For example 857386321	
	i. five significant figures is 857390000	
	the fifth significant figure is 8 but the figure after it	
	(i.e. the 6 <sup>th</sup> significant figure) is 6 which is greater	
	than 5. Therefore we add 1 to 8 to give 9.	
	ii. four significant figures is 857400000	
	the fourth significant figure is 3 but the figure after it	
	(i.e. the $5^{\circ\circ}$ significant figure) is 8 which is greater	
	than 5. Therefore we add I to 3 to give 4	
	iii. three significant figures is 857000000	
	the third significant figure is 7 but the figure after it	
	(i.e. the 4 <sup>th</sup> significant figure) is 3 which is less than 5.	
	Therefore we leave 7 as it is.	
	Assessment	
	1. correct 287530 to:	
	(a) 4 s.f. (b) 3 s.f. (c) 2 s.f. (d) 1 s.f.	
PHASE 3:	Use peer discussion and effective questioning to find out	
REFLECTOIN	from learners what they have learnt during the lesson.	
	I ake teedback from learners and summarize the lesson.	
	Ask learners how the lesson will benefit them in their	
	daily lives.	

<b>Date:</b> 28 <sup>TH</sup> JAN, 2022	Period:				Subject: Mathematics		
Duration:					Strand	: Number	
Class: B7		Class Size:			Sub St	rand: Numerat	tion Systems
<b>Content Standard:</b> B7.1.1.1 Demonstrate understanding and the use of place value for expressing quantities recorded as base ten numerals as well as rounding to a given decimal place and significant figures.			Indicator: B7.1.1.1.4 Round decimals to the nearest tenth, hundredth, thousandths, etc.			Lesson: 4 of 5	
<b>Performance Indicator:</b> Learners can Round decimal thousandths	ls to the nea	rest tenth, hu	ndredth,		Core C CP, CC	Competencies	:
References: Mathematics (	Curriculum F	Pg.2					
Keywords: tenth, hundred	th, thousand	ths					
Phase/Duration	Learners						Resources
PHASE I: STARTER	Revise wi	th learners o	n what w	as t	aught in	the previous	
	lesson. Share wit	h learners th	e perform	nan	ce indica	tors.	
PHASE 2: NEW	Round (c	off, up and d	own) de	cim	nals to t	he nearest	Counters, bundle
LEARNING	tenths, h	undredths, t	thousand	ths	5		and loose straws
	For exan	nple: Round	486.368	5 a	s indica	ted in the	Bundle of sticks
		Bound	to the F	2011	ad to the	Round to the	1
		neare	st n	ear	est	nearest	
	Number 486.3685	tenths 486.4	s h	und 86.3	Iredths 37	thousandths 486.369	-
	0.0605368	3 0.1		.06		0.061	
	0.000000					0.001	
	i. to the nearest whole number is 486. Discard figures after decimal point if the figure immediately after the decimal point is less than 5. If the figure is 5 or more more, add I to the whole number.						
	ii. to the nearest tenth (i.e. 1 d.p.) is 486.4 iii. to the nearest hundredth (i.e. 2 d.p.) is 486.37 iii. to the nearest thousandth (i.e. 3 d.p.) is 486.369						
	Assessme Round th i. tenth a. 14.526 b. 78.460 b. 478.03 d. 1.2356	ent ne following ii. Hundred ) 36 34	numbers lth iii. T	s to ho	o the ne busandth	arest	

PHASE 3: REFLECTOIN	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.	
	Ask learners how the lesson will benefit them in their daily lives.	

Date: 4 <sup>TH</sup> FEB, 2022         Period:				Subject: Mathematics		
Duration:			Strand: Number			
Class: B7		Class Size:		Sub Strand: Numera	tion Systems	
<b>Content Standard:</b> B7.1.1.1 Demonstrate under place value for expressing que base ten numerals as well as decimal places and significant	nd the use of corded as hese to given hese to given		xpress decimal given significant and es	Lesson: 5 of 5		
Performance Indicator: Learners can correct numer places	als to given	significant and	decimal	Core Competencies CP, CC		
References: Mathematics (	Curriculum F	Pg.4				
Keywords: significant figu	re					
Phase/Duration	Learners	Activities			Resources	
PHASE I: <b>STARTER</b>	Revise with learners on what was taught in the previous lesson. Share with learners the performance indicators.					
PHASE 2: NEW LEARNING	Using ser zero (0) A zero is s Example i. 0.360 = 0. The 0 ii. 7.021 after the Guide le significan Example 1) 0.0022 i. 3sf – 0 ii. 4sf – 0 iii. 6sf – 0 2) 84.409 i. 3sf – 8 ii. 4sf – 8 iii. 6sf – 8	veral examp is significant ignificant whe tignificant whe the signific after the 6 i the signific 7 is the 2 <sup>nd</sup> arners to co t figures. 34567 .00235 0.002346 0.00234567 995000 4.4 4.41 34.4100	Counters, bundle and loose straws base ten cut square, Bundle of sticks			

	Guide learners to express decimal numbers to a
	given number of decimal places.
	Example:
	(i) 745.9674
	(3 d.p.) – 745.967
	(2 d.p.) – 745.97
	(I d.p.) – 746.0
	ii. Musa measured the length of his teacher's table
	and corrected his measurement to 2 decimal places
	as 0.76m. State the possible actual readings Musa
	might have obtained.
	Engage learners to investigate similar problems on
	significant figures.
	Assessment
	Correct the following numbers to
	i) 4 ii) 3 iii) 2 iv) I
	a) 17300 e) 20023
	b) 0.423568 f) 23354204
	c) 0.651234 g) 2785469
	d) 46.10214 h) 0.60080107
PHASE 3:	Use peer discussion and effective questioning to find out
REFLECTION	from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.
	Act learners how the lesson will benefit them in their
	Ask learners now the lesson will benefit them in their daily lives

<b>Date:</b> 4 <sup>TH</sup> FEB, 2022	Period:				Subject: Mathematics			
Duration:					Strand: Number			
Class: B7		Class	Size:		Sub Strand: Number	Operat	tions	
<b>Content Standard:</b> B7.1.2.1 Apply mental mathe and number properties used problems	ematics strate I to solve	tegies B7.1.2.1.1 Multiply and divide given numbers by powers of 10 including decimals and benchmark fractions			Lesson	:		
Performance Indicator:Core Competencies:Learners can multiply and divide given numbers by powers of 10Core Competencies: CP, CC								
References: Mathematics (	Curriculum Pg	g.7						
Keywords: decimal point	, benchmark	(						
	1							
Phase/Duration	Learners A	Activit	es			Resc	ources	
PHASE I: STARTER	Write on	the b	oard:	-				
	List the fi	rst te	n multiples of I	5.				
	Ask pupils books.	s to v	vrite the answei	°S	in their exercise			
	Call on D	unils d	one at a time to	σi	ve one of the			
	multiples.	and	ist their answer	יס ג'	on the board.			
	(Answers	: 15, 3	30, 45, 60, 75)	-				
	,		, , ,					
	Share the	e perfo	ormance indicat	or	s and introduce the			
	lesson.							
PHASE 2: NEW	Have lear	ners	recall multiplica	tic	on facts up to 144	Mult	iplication chart,	
LEARNING	and relate	ed div	ision facts.			place	e value chart,	
	Revise wi	th lea	rners to multip	y	large numbers.	abac	us	
	Example:	1264	by 328					
	Guida laa	rnors	to recall decim	٦l	names of given			
	benchmar	rk fra	tions converte	ai d t	o decimals or			
	Dercentag	zes (ai	nd vice versa)					
	F6	5 (	,					
	Learners	to fin	d the product c	f a	a given decimal			
	number when it is multiplied.							
	Example: decimals are multiplied as if they are no							
	decimal point.							
	E.g. 4.91 × 12							
	First 291	x 12	= 5892					
	There are	e thre	e decimal place	s a	ltogether in the two			
	numbers.	ا مام		<b>-</b>				
	gives 5.89	the d	ecimai piaces in	τO	the answer, which			

	Assessment Evaluate the following 1. 9.31 × 1.0 2. 0.56 × 10 3. 0.02 × 0.08 4. 3.566 × 0.005	
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.	

<b>Date:</b>     <sup>TH</sup> FEB, 2022		Day:		Subject: Mathematics	
Duration: 45mins		1		Strand: Number	
Class: B7		Class Siz	ze:	Sub Strand: Number	Operations
<b>Content Standard:</b> B7.1.2.1 Apply mental mather number properties used to s	ematics strat solve proble	egies and ms	Indicator: B7.1.2.1.2 Apply strategies and n to perform calc	v mental mathematics umber properties used ulations	Lesson: 2 of 3
Performance Indicator: Learners can apply mental m problems.	nathematics	strategies i	n solving math	Core Competencies CP, CC	:
References: Mathematics (	Curriculum F	Pg.7			
Keywords: mental, strategi	es				
Phase/Duration	Learners				Resources
PHASE I: <b>STARTFR</b>	Revise wi	th learner	s on what was i	taught in the previous	ivesources
	lesson.	chileannei	s on what was t		
	Share wit	h learners	s the performan	ce indicators.	
PHASE 2: NEW LEARNING	Guide learners to apply the halving and doubling techniques to determine the product of two given numbers. i. $28 \times 5$ , think $14 \times 10=140$ ii. $125 \times 4$ , think $(125 \times 2) \times 2 = 250 \times 2 = 500$ Have learners to solve mathematics problems involving the properties of operations. Example: the commutative property. In mathematics, a binary operation is commutative if changing the order of the operands does not change the result. If a and b are rational numbers and — $a \times b = b \times a$ . Then we say multiplication of rational numbers is commutative. E.g. $2 \times 3 = 3 \times 2$ Guide learners to apply the distributive property to determine the product of two given numbers. Example: i. $7 \times 15 = 7 \times (10 + 5) = 70 + 35 = 105$				Counters, bundle and loose straws base ten cut square, Bundle of sticks
	-12 = 10 Assessm Solve the	-12 = 108 <u>Assessment</u> Solve the following			

	a) 68 x 50 e) 95 x 13 b) 98 x 38 f) 27 x 19 c) 62 x 11 g) 88 x 14 d) 83 x 43 b) 93 x 65	
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.	

<b>Date:</b>     <sup>TH</sup> FEB, 2022	Period:		Subject: Mathematics		
Duration: 100mins	Omins		Strand: Number		
Class: B7		Class	Size:	Sub Strand: Number	<sup>r</sup> Operations
Content Standard: B7.1.2.1 Apply mental mathematics strat and number properties used to solve problems		egies	Indicator: B7.1.2.1.3 Apply r strategies to solve	mental mathematics e word problems.	Lesson: 3 of 3
Performance Indicator: Learners can solve word pro	oblems			Core Competencies CP, CC	:
References: Mathematics C	Curriculum F	9g.7			
Keywords: mental, strategie	es				
	-				
Phase/Duration	Learners	Activit	ies		Resources
PHASE I: <b>STARTER</b>	Revise wi lesson. Share wit	Revise with learners on what was taught in the previous lesson.Share with learners the performance indicators.			
PHASE 2: NEW LEARNING	Guide learners use mental strate addition using words like plus, ad increase a number by, and find th E.g.1. what is 23 + 34 + 45 + 78 E.g.2. Add the following numbers E.g.3. calculate the sum of the for 1,2,3,4,5,6,7,8,9 E.g.4. Increase 45,000 by 234 Guide learners use mental strate subtraction using words like min take, , find the difference, and wh make; E.g.1. what is 109 minus 49 = 60 E.g.2. from 89 take away 32 E.g.3. find the difference of 586 a E.g.4. what must be added to 10			egies to perform dd, calculate the sum he total; = 180 rs; 45, 10 and 57 ollowing numbers; egies to perform hus, from a number hat must be added to hat must be added to hat nust be added to hat nust be added to hat nust be added to hat nust be added to hat nust be added to hat nust	Counters, bundle and loose straws base ten cut square, Bundle of sticks

	the product, square, and what must be divided by to give; Guide learners use mental strategies to perform division using words like divide, share, how many times does it go into? and what must be multiplied by to give	
	<ul> <li><u>Assessment</u></li> <li>How many 40's must be added together to get a sum equal to 240?</li> <li>Lucy went to the grocery store. She bought 12 packs of cookies and 16 packs of noodles. How many packs of groceries did she buy in all?</li> <li>Multiply 96358 by 524</li> </ul>	
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.	

Date: 18 <sup>th</sup> FEB, 2022		Period:		Subject: Mathematics		
Duration:		Stra		Strand: Number	Strand: Number	
Class: B7		Class Size:		Sub Strand: Number	Operations	
<b>Content Standard:</b> B.7.1.2.2 Demonstrate an understanding subtraction, multiplication and division of numbers, and (ii) decimal numbers, to so problems.		g of addition, of (i) whole olve bf (i) whole to four-digi		Add and subtract up t numbers.	Lesson:	
Performance Indicator:	act up to fou	r-digit number	, v	Core Competencies		
References: Mathematics	Curriculum F	vg.9	5	.,		
Keywords: mental, strateg	ies					
Phase/Duration	Learners	Activities			Resources	
PHASE I: <b>STARTER</b>	Revise with learners on what was taught in the previous lesson. Share with learners the performance indicators.					
LEARNING	Guide le form) an decimal i Example i) Add 78 785 = + 9,342 = 10,127 = ii) Add 3 327.60 + 54.13 381.73 Guide le form) an decimal i	arners to us d place value numbers. 35 and 9,342 7( = 9000+3 9000+10 27.6 and 54. = 300 + 20 = 50 = 300 + 7( arners to us d place value numbers.	e partitioning e system to 2 00+80+5 00+40+2 00+120+7 .13 $0+7+\frac{6}{10}+$ $0+4+\frac{1}{10}+$ $0+11+\frac{7}{10}+$ e partitioning e system to	hg (or expanded add whole and $\frac{0}{100}$ $\frac{3}{100}$ $\frac{3}{100}$ hg (or expanded subtract whole and	Counters, bundle and loose straws base ten cut square, Bundle of sticks	

	iii) Subtract 7.85 from 93.6
	$93.60 = 90 + 3 + \frac{6}{10} + \frac{0}{100}$
	-
	$7.85 = 7 + \frac{8}{10} + \frac{0}{100}$
	$85.75 = 80 + 5 + \frac{75}{100}$
	Guide learners to practice with more examples.
	Assessment
	Solve for the following
	1) 4.13 and 2.13
	2) 785 and 9.342
	3) 327.6 and 54.13
PHASE 3:	Use peer discussion and effective questioning to find out
REFLECTION	from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Date: 18 <sup>th</sup> FEB, 2022		Period:		Subject: Mathematics		
Duration:				Strand: Number		
Class: B7		Class Size:		Sub Strand: Number	<sup>r</sup> Operations	
<b>Content Standard:</b> B.7.1.2.2 Demonstrate an understanding of subtraction, multiplication and division of (i numbers, and (ii) decimal numbers, to solve		of addition, of (i) whole plve 2- digit num		Multiply or divide numbers by 1- and nbers.	Lesson:	
Performance Indicator:			•	Core Competencies	:	
Learners can multiply or di	vide multi-	digit numbers	S			
References: Mathematics (		²g.10-11				
Keywords: mental, strategi	es					
Phase/Duration	Learners	Activities			Resources	
PHASE I: STARTER	Revise wi	th learners o	n what was t	taught in the previous		
	lesson.			0		
	Channel	h. I		'- d'		
	Share with learners the performance indicators.					
PHASE 2: NEW LEARNING	Guide learners to use partitioning/expanded form to multiply and divide efficiently Example: i) Multiply 584 by 8 584 = 500 + 80 + 4 $\times$ 8 = 8 <u>4,000 + 640 + 32</u> <u>4,672 = 4,672</u> Guide learners to multiply whole numbers using the vertical place value method or lattice method: i. Place value method: <u>345 × 27 =</u> <u>345</u> <u>×27</u> <u>2,415</u> + <u>6,900</u> <u>9,315</u>				Counters, bundle and loose straws base ten cut square, Bundle of sticks	
	Draw a 2	2 by 3 lattice	e for solving	345 × 27.		



<b>Date:</b> 25 <sup>TH</sup> FEB, 2022	Period:		Subject: Mathematics		
Duration:	Duration:			Strand: Number	
Class: B7		Class S	ize:	Sub Strand: Number	Operations
<b>Content Standard:</b> B.7.1.2.2 Demonstrate an understanding of addition, subtraction, multiplication and divis of (i) whole numbers, and (ii) decimal number to solve problems		of division mbers,	ion ers, B7.1.2.2.3. Create and solve story problems involving decimals on the four basic operations.		Lesson:
Performance Indicator: Learners can create and so decimals	lve story pi	roblems	involving	Core Competencies CP, CC	:
<b>References:</b> Mathematics C	Curriculum P	9g.   3			
Keywords: mental, strategi	es, basic op	erations,	, decimals		
Dhana (Durrati	1	A			Deserves
Phase/Duration	Learners A	Activities	S and a current		Kesources
	Allow lead other ans (Example Repeat th division. (Answer: reduce, du division (o Share per	the wor rners to wers. answers: is questio Subtract ecrease) divide, qu formance	e indicators and rds used for addit give their answer Sum, total, add, on for subtractio ion (subtract, tak Multiplication (M iotient, share). e indicators and	s: tion in maths? rs, and tell them any increase, altogether). n, multiplication and keaway, difference, 1ultiply, 'of', product) introduce the lesson	
PHASE 2: <b>NEW</b> <b>LEARNING</b>	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?Counters, bundle and loose straws base ten cut squa Bundle of sticksAsk learners what can we to do to find the total height of the boys? (Answer: We add 1.5 m. and 1.3 m.)Bundle of sticksAsk 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		

<b>F I I I I I I I I I I</b>		
Example: A group of two hundred and fiftee	n men and seven	
An amount of GH025 was collected at the ga	a musical concert.	
How much money was collected all together?		
Give learners few minutes to solve	he problem.	
Call volunteer learners to board to	present their	
answers. Encourage them to explain	uneir answers.	
Guide learners to solve word probl	ems on data	
presented in a table		
Example: In preparation towards an open d	ay anniversary, a	
school's Management Committee approved th	e 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	5 240	
Buying of choir tobes	4 270	
Duying phzes for awards	7,270	
<ul> <li>(a) How much was approved for p school building and buying choir role</li> <li>(b) How much more was to be spithe cracks on the basketball pitch the library with new books?</li> <li>(c) How much was spent on buyin awards if twice the amount approve this activity?</li> </ul> <u>Assessment</u> <ul> <li>(i)Ebo weighs 28.6kg. His father weight of E</li> <li>(ii) Mrs Armah bought 45.75 metree five children. If they share the mater many metres of linen did each receiption of the school of the sch</li></ul>	ainting the bes? ent on mending an restocking g prizes for d was spent on ghs four times as bo and his father? of linen for her rial equally, how ve?	
(iii) Mrs Adamu bought 13.6kg of m Anderson bought 2.4kg of meat less Adamu. How many kilograms of me all together?	eat. Mrs than Mrs at did they buy	

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.	

<b>Date:</b> 25 <sup>th</sup> FEB, 2022	Period:		Subject: Mathematics		5
Duration:				Strand: Number	
Class: B7		Class Size:		Sub Strand: Number	<sup>r</sup> Operations
<b>Content Standard:</b> B7.1.2.3 Demonstrate understanding and the use of powers of natural numbers in solving problems		d the use of oblems	Indicator: B7.1.2.3.1 Illustrate with examples the meaning of repeated factors using counting objects such as bottle tops or bundle sticks		Lesson:
Performance Indicator: Learners can the use of pow problems	vers of natur	al numbers in	solving	<b>Core Competencies</b> CP, CC	:
References: Mathematics (	Curriculum I	Pg.13			
Keywords: mental, strategi	es, basic op	perations, dec	imals		
Phase/Duration	Looner	Activition			Pasourson
Phase/Duration PHASE I: <b>STARTER</b>	Learners	Activities			Resources
LEARNING	Ask: How Ask: How Ask: How Ask: How Ask: How Ask: How Allow le write the (Answer	in the board: in index form 2 = ners to think r a moment a learner to . (Answer: 2 ther learner : 2×2×2 = 2 w do you th arners to sha e answer in to : 2×2×2×2 = arners to mo	m: $x about the volunteer the x^2 = 2^2to answer thex^3ink we will thetheir exercionsx^3are their identifiedthe constructionsx^2 = 2^2x^3ink we will thethe constructionsx^2 = 2^2x^3x^3x^2 = 2^2x^3$	problems on the he answer for the the second one. write the third one? eas, and ask them to se books. ed factors using	counters and bottle tops.

	Example: 3×3×3, is repeated factors, and each factor
	is 3
	15 5.
	$1.2 \times 2 \times 2 \times 2 \times 2 = 2^2 = 32$
	Guide learners to explain the features of an index
	form or index notation.
	Ask pupils to look at $2^4$ written on the board
	Asly How do you think we need thin?
	Ask: How do you think we read this?
	Allow them to share their ideas.
	Guide learners to read it as 'two to the fourth power'
	or 'two to the power four'
	Again guide learners to explain the features of the
	$\gamma$ value called called to explain the reactives of the
	power 2 . The 2 ll 2 is the base, while the 5 ll 2 is
	the exponent or index.
	Assessment
	Find the value of;
	$  1 \rangle 5^5$ 6) 9 <sup>3</sup>
	2) $6^3$ 7) $2^7$
	$3) 10^3$ $8) 4^4$
	4) $2^{10}$ 9) $10^4$
	$5) 7^2 10) 20^3$
	J / IV/20
	from loarners what they have learnt during the lesson
REFLECTION	nom learners what they have learnt during the lesson.
	Take feedback from loomens and summers the loss of
	I ake reedback from learners and summarize the lesson.

<b>Date:</b> 4 <sup>TH</sup> MARCH, 2022		Period:		Subject: Mathematics	
Duration:		Strand: Number			
Class: B7	Class Size:			Sub Strand: Number Operations	
<b>Content Standard:</b> B7.1.2.3 Demonstrate understanding and use of powers of natural numbers in solv problems			I the <i>t</i> ing <i>indicator:</i> B7.1.2.3.2 Express a given number as a product of a given number or numbers, as well as, in the form of a power or two such numbers as product of powers		Lesson:
Performance Indicator: Learners can express a given number as a product of a given number or numbers					:
References: Mathematics (	Curriculum Pg.	.13			
Keywords: prime numbe	ers, prime fac	ctors	5,		
Phase/Duration	Learners Ac	ctiviti			Kesources
PHASE I: STARTER	understandi	ing in	the previous lesso	ew learners on.	
	Share perfo	ormar	nce indicators and i	introduce the lesson.	
PHASE 2: <b>NEW</b> <b>LEARNING</b>	Revise with learners to list the factors of numbers on the board. Example: 27 = {1,3,9,29}				Counters, bundle and loose straws base ten cut square, Bundle of sticks
	Ask a learr own words				
	Guide lear prime facto				
	Engage learners to express a given number as a product of a given number or numbers. E.g. i. $32 = 2 \times 2 \times 2 \times 2 \times 2 = 2^5$ ii. $81 = 3 \times 3 \times 3 \times 3 = 3^4$ iii. $49 = 7 \times 7 = 7^2$ iv. $16 \times 27 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 3 = 2^4 \times 3^3$				
	Assist pupils to write a natural number as powers of a product of its prime factors. E.g. 72 You can find the prime factors by repeatedly diving by prime numbers. $72 = 2 \times 36$ $= 2 \times 2 \times 18$ $= 2 \times 2 \times 2 \times 9$				

	$= 2 \times 2 \times 2 \times 3 \times 3$ = 2 <sup>3</sup> × 3 <sup>2</sup>
	Assessment Express the following as a product of their prime factors 1) 180 2) 72 3)81 4) 49 5) 16
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.

<b>Date:</b> 4 <sup>TH</sup> FEB, 2022		Period:		Subject: Mathematics	
Duration:			Strand: Number		
Class: B7		Class Size:		Sub Strand: Number Operations	
<b>Content Standard:</b> B7.1.2.3 Demonstrate understanding and the use or powers of natural numbers in solving problems			Indicator: B7.1.2.3.3 Show that the value of any natural number with zero as its exponent or index is 1 and use it to solve problems		Lesson:
Performance Indicator: Learners can explain the fact that the value of any natural number with zero as exponent or index is 1					
References: Mathematics	Curriculum I	Pg.14			
Keywords: exponent, ind	ex				
		A			
Phase/Duration	Learners	Activities		· .	Kesources
PHASE I: <b>STARTER</b>	Using bla understa	ackboard illu Inding in the	previous le	eview learners esson.	
	Share De	rformance i	ndicators ar	nd introduce the	
	lesson.	i loi mance i	indicators ai		
PHASE 2: NEW	Perform	activities wi	ith pupils to	discover that for any	Counters, bundle
LEARNING	natural r	umber a. a <sup>0</sup>	) =		and loose straws
	Example	:			base ten cut square,
	2	4			Bundle of sticks
	i.e. (i) $\frac{21}{24}$ 24 ÷ 24 = 1 2222 2222				
	(ii) 24	4 ÷ 24 = 2			
	Guide learners to verify why the value of any natural number with exponent zero is 1.				
	$\frac{x}{x} = 1$ but	from indice	$x = x^0$ by	ence $x^0 = 1$ for any	
	x	umber	$x^{x}$		
	Thus: if y	we have $\frac{4}{4}$ , t	he result is	I. This can also be	
	done usi	ng powers c	of numbers.		
	That is,	$\frac{4}{4} = 2^2 \div 2^2$	$= 2^{2-2} = 20$	=1.	
	Therefore, any natural number with an exponent of 0 is 1.				
	Also, if v	ve have $\frac{27}{27}$ ,	the result is	s I. This can also be	
	done usi	ng powers o	of numbers.		
	That is,	$\frac{27}{27} = 3^3 \div 3^3$ =	$= 3^{3-3} = 3^0 =$	Ι.	

	Therefore, any natural number with an exponent of 0 is 1.
	Let learners practice with more examples to verify that any natural number with zero as exponent or index is 1.
	Assessment Simplify the following 1) $2^3 \times 2^{-4}$ 2) $2^2 \times 2^4 \times 2^{-3}$
	3) $5^{6}x5^{-2}x5^{-3}$ 4) $2^{4}x2^{-3}$ 5) $5^{3}x5^{-3}$
PHASE 3:	Use peer discussion and effective questioning to find out
REFLECTION	from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Date: II <sup>th</sup> March, 2022	Period:		Subject: Mathematics		
Duration: 50mins				Strand: Number	
Class: B7	ss: B7 Class Size:			Sub Strand: Number	Operations
Content Standard: B7.1.2.3 Demonstrate understanding and powers of natural numbers in solving pro		d the use of oblems Indicator: number writ		nd the value of a tten in index form.	Lesson:
Learners can find the value of	of a number	written in inde	ex form	CP	
References: Mathematics (	Curriculum I	Pg.15			
Keywords: prime numbe	ers, prime	factors,			
	Γ.				
Phase/Duration	Learners	Activities			Resources
PHASE I: <b>STARTER</b>	Using bla understar Share per	Using blackboard illustrations, review learners understanding in the previous lesson. Share performance indicators and introduce the lesson.			
PHASE 2: NEW	Revise w	vith learners	to list the f	actors of numbers	Counters, bundle
LEARNING	on the b	oard.			and loose straws
	Example	: 27 = {1,3,9	,29}		base ten cut square, Bundle of sticks
	Ackalor	rnors to do	scribo prim	o numbors in his/hor	Buildie of Blicks
	OWN WO	rds.	scribe prim		
	Guide le	arners to di	stinguish be	tween factors and	
	prime fa	ctors of nati	ural number	Ϋ́S.	
	Engage le product E.g. i. 32 ii. 81 iii. 4 iv. 10	earners to e of a given nu = 2×2×2×2 = 3×3×3×3 9 = 7×7 = 7 6 × 27 = 2×3	xpress a giv umber or n ×2 . = 2 <sup>5</sup> 3 = 3 <sup>4</sup> 2×2×2 × 3×	en number as a umbers. 43×3 = 2 <sup>4</sup> × 3 <sup>3</sup>	
	Assist pu a produce E.g. 72 You can by prime $72 = 2 \times = 2 $	ipils to write at of its prime find the prime numbers. 36 $2 \times 18$ $2 \times 2 \times 9$ $\times 2 \times 2 \times 3 \times 3^2$	e a natural r le factors. me factors b < 3	number as powers of by repeatedly diving	

	Guide learners to find the value of a number written
	in index form.
	Example: 5 <sup>3</sup>
	Here we write out what the number means and
	work out the multiplication.
	$5^3 = 5 \times 5 \times 5 = 25 \times 5 = 125$
	E.g.2, find the value of $3^4$
	$3^4 = 3 \times 3 \times 3 \times 3 = 9 \times 9 = 81$
	Assessment
	Express the following as a product of their prime
	factors
	1) 180 2) 72 3)81 4) 49 5) 16
	Find the value of
	$1 \times 10^5$ 2 $10^3$ 4 $2^5$ E $7^2$
PHASE 3:	Use peer discussion and effective questioning to find out
REFLECTION	from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Date: II <sup>™</sup> MARCH, 2022		Period:		Subject: Mathematics	
Duration: 50MINS			Strand: Number		
Class: B7	Class Size:			Sub Strand: Number Operations	
<b>Content Standard:</b> B7.1.2.3 Demonstrate under powers of natural numbers i	d the use of oblems prime) to find Highest Common Eactor (HCE)		Lesson:		
<b>Performance Indicator:</b> Learners can find Highest Co	ommon Fact	ors of number	rs	Core Competencies: CP I	
<b>References:</b> Mathematics C	Curriculum I	Pg.15			
Keywords: prime numbe	ers, prime	factors,			
Phase/Duration	Learners	Activities	<del></del>		Resources
PHASE I: STARTER	Using bla understar	ckboard illust iding in the p	rations, revie revious lesso	ew learners on.	
	Share per	formance inc	licators and i	introduce the lesson.	
PHASE 2: NEW LEARNING	Guide learners to expand a given number using product of prime concept.			Counters, bundle and loose straws base ten cut square, Bundle of sticks	
	Find the Highest Common Factor (HCF) of 36 and 72				
	1. Find the prime factors of both numbers				
	$36 = 2 \times 2 \times 3 \times 3$				
	$72 = 2 \times 2 \times 2 \times 3 \times 3$ 2. Use one of each of the numbers that are in both lists HCF = 2 × 2 × 3 × 3				
		HCF	= 36		
Use real life scenarios to explain HCF to learners. Example: Akweley has two pieces of paper. One piece is 24 cm wide and the other piece is 30 cm wide. She wants to cut both pieces into strips of equal width that are as wide as possible. How wide should she cut the strips? Answer: This problem can be solved using H.C.F. because we are cutting or "dividing" the strips of cloth into smaller pieces (Factor) of 24 and 30 (Common) and we are looking					
	for the wie	iest possible si	trıþs (Highest,	).	

	So, H.C.F. of 24 and 30 is 6 So we can say that
	Akweley should cut each piece to be 18 cm wide.
	Have learners practice with more examples.
	Assessment
	Find the HCF of the following.
	I) 36 and 72
	2) 12 and 24
	3) 36 and 48
	4) 25 and 125
	5) 16 and 48
PHASE 3:	Use peer discussion and effective questioning to find out
REFLECTION	from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Date: 18th MARCH, 2022		Period:		Subject: Mathematics	
Duration:			Strand: Number		
Class: B7		Class Size:	Sub Strand: Fractions		s
<b>Content Standard:</b> B7.1.3.1 Simplify, compare and order a mixture of positive fractions (i.e. common, percent and decimal) by changing all to equivalent (i) fractions (ii) decimals, or (iii) percentages			Indicator: B7.1.3.1.1 D the percenta given benchr tenths, fifths halves) and u quantities	etermine and recall ages and decimals of mark fractions (i.e. , fourths, thirds and use these to compare	Lesson: I OF 4
<b>Performance Indicator:</b> Learners can find the equiva	lent fraction	s of a given fra	action.	Core Competencies Communication and Co thinking and problem so	: ollaboration, Critical olving
References: Mathematics (	Curriculum F	Pg.17		<u> </u>	Ŭ
Phase/Duration	Learners	Activities			Resources
PHASE I: <b>STARTER</b>	Teacher ask: I have GHc 200, and I want to give half of it to my son for transport. How much will I give to my son? Let learners think-pair and discuss the question and find the answer. Ask them to share their answers with the class. (Answer: I will give GHc100 to my son, because GHc100 Leones is half of GHc200) Explain that 'Half' is a word that we use in our everyday lives. It means to divide something into two equal parts. We can use 'half' to talk about sharing something between two people. Explain that 'Half' is also a fraction in mathematics. Share the performance indicators and introduce the			r	
PHASE 2: NEW LEARNING	Using blackboard illustrations review the concept of fractions. Engage learners to shade given fraction of squares in given shapes: example: shade $\frac{5}{6}$ of the rectangle.			Square grid sheet or Geodot paper for shading fractions	

	Guide learners to write down equivalent fractions of given fractions. To find the equivalent of a given fraction. We add up the numerator and denominators. Example: $\frac{2}{3} = \frac{4}{6}$ $= \frac{4}{6} = \frac{6}{9}$
	Therefore: $\frac{2}{3} = \frac{4}{6} = \frac{6}{9} = \frac{8}{12} = \frac{10}{15}$ Guide learners to express the fractions in its simplest form: Example: $\frac{6}{10} = \frac{3}{5}$
	Learners convert given improper fractions to mixed numbers: Example: $\frac{12}{5} = 2\frac{2}{5}$ , $\frac{25}{9} = 2\frac{7}{9}$ Guide learners to identify fractions which are <i>(i)</i> <i>closer to half; (ii) closer to one; and (iii) closer to zero</i> in
PHASE 3: REFLECTION	games with fraction cards and fraction wheel. Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.

Date: 18th MARCH, 2022		Period:		Subject: Mathematics	
Duration:				Strand: Number	
Class: B7		Class Size:	ass Size: Sub Strand: Fractions		S
<b>Content Standard:</b> B7.1.3.1 Simplify, compare and order a mixture of positive fractions (i.e. common, percent and decimal) by changing all to equivalent (i) fractions (ii) decimals, or (iii) percentages			Indicator: B7.1.3.1.2 Compare and order fractions (i.e. common, percent and decimal fractions up to thousandths) limit to the benchmark fractions		Lesson: 2 OF 4
<b>Performance Indicator:</b> Learners can compare and o	order fractio	ns		Core Competencies Communication and Co thinking and problem so	: ollaboration, Critical olving
References: Mathematics C	Curriculum F	Pg.17			
		A			
Phase/Duration	Learners	Activities	nationa nati	owloarnors	Kesources
THASE IS STAKTER	understar	nding in the n	rations, revie revious lesso	ew learners on.	
	Share performance indicators and introduce the lesson.				
PHASE 2: <b>NEW</b> <b>LEARNING</b>	Guide learners to compare and order common fractions using the symbol (<, = or >). To order fractions with the same denominator, we compare the numerators. Example: order $\frac{2}{3}$ , $\frac{5}{3}$ , $\frac{1}{3}$ in ascending or increasing order. (from the smallest to biggest). In this case we start from I, 2 and 5 So $\frac{1}{3}$ , $\frac{2}{3}$ , $\frac{5}{3}$ To order fractions with different denominators, we			Square grid sheet or Geodot paper for shading fractions	
	change them to have the same denominator by finding equivalent fractions. Example: order $\frac{1}{2}$ , $\frac{1}{3}$ , $\frac{2}{5}$ in ascending order. So $\frac{1}{2} = \frac{15}{30}$ , $\frac{1}{3} = \frac{10}{30}$ , $\frac{2}{5} = \frac{12}{30}$				
	Now we compare the numerators since they have the same denominators as 30. In this case 10 $(\frac{1}{3})$ , 12 $(\frac{12}{30})$ and 15 $(\frac{15}{30})$ . So $\frac{1}{3}$ , $\frac{2}{5}$ , $\frac{1}{2}$ Learners to Find which decimal fractions is greater: 0.99 is greater than 0.977				

	Guide learners to order the decimal numbers 0.098, 0.985 and0.123 from least to greatest.	
	Ask learners to compare and order decimal fractions and percent, and express them in one form (i.e. either common, decimal or percent).	
	For instance, to order 0.832, $\frac{3}{8}$ and 38% from least to largest; we have 0.832 =832 1000 = 83.2%,	
	$\rightarrow \frac{3}{8} = \frac{375}{1000} = 37.5\%,$	
	$38\% = \frac{38}{100} = 0.38\%,$	
	Hence the order from least to the largest is $\frac{3}{8}$ , 38% and 0.832.	
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.	
	daily lives.	

Date: 25 <sup>th</sup> MARCH, 2022		Period:		Subject: Mathematics		
Duration:			Strand: Number			
Class: B7		Class Size:		Sub Strand: Fraction	15	
Content Standard: B7.1.3.2 Demonstrate an understanding of the process of addition and/or subtraction of fractions and apply this in solving problems		Indicator: B7.1.3.2.1 Explain the process of addition and subtraction of two or three unlike and mixed fractions.		Lesson: 3 of 7		
<b>Performance Indicator:</b> Learners can add and subtra	ict unlike an	d mixed fractic	ons	Core Competencies Critical thinking and pro Digital Literacy (DL)	: oblem solving (CP)	
Reference: Mathematics	Curriculum	Pg. 19-20				
Phase/Duration	Learners	Activities			Resources	
PHASE I: STARTER	Using bla understar Introduce indicators	Using blackboard illustrations, review learners understanding in the previous lesson. Introduce the lesson by sharing the performance indicators.				
PHASE 2: NEW LEARNING	Guide learners to add mixed fractions, i.e. $2\frac{2}{5}$ and $ \frac{2}{3} $ , we first add the whole numbers and then add the fractions; i.e. $2 + 1 + \frac{2}{5} + \frac{2}{3}$ $= 3 + \frac{6}{15} + \frac{10}{15}$ $= 3\frac{6+10}{15}$ $= 3\frac{6+10}{15}$ $= 3\frac{16}{15} = \frac{61}{15}$ $= 4\frac{1}{15}$ Guide learners to subtract mixed fractions, i.e. $2\frac{4}{5} -  \frac{2}{3} $ , we first subtract the whole numbers and then subtract the fractions; i.e. $(2 - 1) + \frac{4}{5} - \frac{2}{3}$ $=  \frac{12-10}{15}$ $=  \frac{2}{15}$ .				Square grid sheet or Geodot paper for shading fractions	

	Alternatively, we may change the mixed fractions to improper fractions first.
	i.e. $2\frac{4}{5} - 1\frac{2}{3}$ ,
	$2\frac{4}{5} = \frac{14}{5}, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	$=\frac{14}{5}-\frac{5}{3}$ , change to equivalent fractions
	$=\frac{42}{15} - \frac{25}{15} = \frac{42 - 25}{15}$
	$=\frac{17}{15}= \frac{2}{15} $
	Assessment Solve the following I) $2\frac{1}{2} - 1\frac{1}{4}$
	2) $I\frac{5}{6} + 3\frac{7}{8}$
	3) $3\frac{3}{14} - 2\frac{7}{4}$
	4) $8\frac{3}{10} + 7\frac{3}{5}$
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.

<b>Date:</b> 25 <sup>th</sup> MARCH, 2022		Period:		Subject: Mathematics	
Duration:				Strand: Number	
Class: B7 Cla		Class Size:		Sub Strand: Fractions	
<b>Content Standard:</b> B7.1.3.2 Demonstrate an understanding of the process of addition and/or subtraction of fractions and apply this in solving problems		of the of fractions	Indicator: B7.1.3.2.2 Solve problems involving addition or subtraction of fractions		Lesson: 4 of 7
Performance Indicator: Learners can solve problems involving addition or sub- fractions			raction of	Core Competencies Critical thinking and pro Digital Literacy (DL)	: oblem solving (CP)
Reference: Mathematics	Curriculum	Pg. 19-20		· · · ·	
		A			
Phase/Duration	Learners	Activities			Resources
PHASE I: <b>STARTER</b>	Using blackboard illustrations, review learners understanding in the previous lesson. Introduce the lesson by sharing the performance indicators				
PHASE 2: NEW LEARNING	Guide learners to solve word prof addition or subtraction of fraction Example: i. $3\frac{1}{3}$ feet are cut off a bo feet long. How long is the remaini board? i.e. $12\frac{1}{4} - 3\frac{1}{3} = (12 - 3) + \frac{1}{4} - \frac{1}{3}$ $= 9\frac{4-3}{12} = 9\frac{1}{12}$ The remaining part of the board is Engage learners to practice with n <u>Assessment</u> i. The Musa family decided to hike approximately 8% kilometers awa the lake was still 5 <sup>1</sup> / <sub>3</sub> kilometers awa the group hike so far? ii. If you add 2 fractions and the su			roblems involving ons. board that is $12\frac{1}{4}$ ining part of the d is $9\frac{1}{12}$ long. more examples. ke to a waterfall, way. After an hour away. How far did sum is greater than fractions	Square grid sheet or Geodot paper for shading fractions

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.	
	Ask learners how the lesson will benefit them in their daily lives.	

## WEEK II

Date: I <sup>st</sup> APRIL, 2022		Period:		Subject: Mathematics	
Duration:		Strand: Number			
Class: B7		Class Size:		Sub Strand: Fractions	
Content Standard: B7.1.3.3 Demonstrate an understanding of process of multiplying and dividing positiv and apply this in solving problems Performance Indicator: Learners can multiplying a fraction Beferences: Mathematics Curriculum		of the ve fractions n Pg. <b>20 - 21</b>	Indicator:         B7.1.3.3.1 Explain the process of multiplying a fraction (i.e. common, percent and decimal fractions up to thousandths) by a whole number and by a fraction.         Core Competencies:         Critical thinking and problem solving		tiplying a fraction ractions up to I by a fraction. em solving
		0			
Phase/Duration	Learners A	Activities			Resources
PHASE I: <b>STARTER</b>	Using blackboard illustrations, review learners understanding in the previous lesson. Share performance indicators and introduce the lesson.				
PHASE 2: NEW	Guide lear	ners to mult	iply a whole	number by a fraction,	Square grid sheet
LEARNING	Guide learners to multiply a whole number by a fraction, the multiplication is read as 'times'. For instance, $3 \times 2\frac{2}{3}$ means 3 times $2\frac{2}{3}$ or 3 groups of $2\frac{2}{3}$ ; i.e. $3 \times (2 + \frac{2}{3})$ or $3 \times \frac{8}{3}$ . The product can be obtained by (i) changing all into common or equivalent fraction; (ii) multiplying all numerators and denominators; (iii) simplifying the results. Guide learners to multiply a fraction by a whole number, the multiplication is read as 'of'. For instance, $\frac{2}{3} \times 5$ means $\frac{2}{3}$ of 5 or i.e. $\frac{2}{3} \times \frac{5}{1} = \frac{2x5}{3x1} = \frac{10}{3} = 3\frac{1}{3}$ . The product can be obtained by (i) changing all into common fraction; (ii) multiplying all numerators and denominators; (iii) simplifying the results. Guide learners to multiply a fraction by a fraction, the multiplication is read as 'of'. For instance, $\frac{2}{3} \times \frac{1}{2} = \frac{2x1}{3x2} = \frac{2}{6} = \frac{1}{3}$ .			or Geodot paper for shading fractions	

	(i) changing all into common fraction; (ii) multiplying all numerators and denominators:
	(iii) simplifying the results.
	<u>Assessment</u> Find I). 15 x $\frac{2}{3}$ 2). 12 x $\frac{3}{8}$ 3). $\frac{2}{3}$ x 240
	<ul> <li>4) Calculate the following (when necessary, round your answer to the nearest tenth):</li> <li>a. 28% of 40 b. 234% of 8 c. 3<sup>1</sup>/<sub>2</sub> % of 50</li> <li>d. 0.2% of 15000 e. 8.25% of 62</li> </ul>
PHASE 3:	Use peer discussion and effective questioning to find out
REFLECTION	from learners what they have learnt during the lesson.
	Take feedback from learners and summarize the lesson.

Date: 1 <sup>st</sup> APRIL, 2022		Period:		Subject: Mathematics	
Duration:				Strand: Number	
Class: B7		Class Size:		Sub Strand: Fraction	S
<b>Content Standard:</b> B7.1.3.3 Demonstrate an understanding process of multiplying and dividing positi and apply this in solving problems		of the B7.1.3.3.2 F given quant given quant		ind a fraction of ity (i.e. money or ity of objects)	
Performance Indicator:	_			Core Competencies	
Learners can find a fraction	of given qua	ntity		Critical thinking and pro	oblem solving
References: Mathematics	Curriculur	n Pg. 21-22			
Phase/Duration	Learners	Activities			Resources
PHASE I: STARTER	Using bla	ackboard illu	strations. r	eview learners	
	understa	nding in the	previous le	esson.	
		0	•		
	Share pe	rformance i	ndicators ar	nd introduce the	
	lesson.				
PHASE 2: NEW	Guide lea	rners to mult	iply a given o	juantity by a fraction is	Square grid sheet or
LEARINING	just like r	nuiupiying by ition is read a	a whole hun s 'of'	nder, so the	shading fractions
	manapirea		3 01.		
	For insta	nce. $\frac{2}{-}$ × GH(	$\frac{2}{60}$ means $\frac{2}{-}$	of GHC60.	
	2 60	2x60 - 120	$^{0}$ – CLIC 40		
	1.e. $\frac{-}{3} \times \frac{-}{1}$	3x1 3			
	$\Gamma = 2$ . There are 122 because in a close of $\frac{2}{3}$ of the				
	L.g. Z. II	are girls how	many boys r	$\frac{1}{3}$ or the class?	
	$\frac{2}{10}$	$2 - \frac{2}{3} + \frac{132}{3} - \frac{2}{3} + \frac{132}{3} - \frac{132}{3} + 13$	2x132 _ 264		
	1.e. $\frac{-1}{3} \times 13$	$\frac{1}{3} - \frac{1}{3} \times \frac{1}{1} - \frac{1}{3}$	3 <i>x</i> 1 3	- 00 giris	
	so; 132 –	88 = 44 boys	S.		
	Have lear	mers to pract	tice with mo	re examples.	
	<u>Assessment</u> The graph shows the ages of learners in a Primary 5 class.				
	(i) Addro	11 ximately, wha	12 years 9 years	the learners are 10	
	years old	?			
	(ii) How	many learners	s are 11 year	rs old if there are 32	
	learners i	n the class?			

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

Date: 7 <sup>th</sup> APRIL, 2022		Period:		Subject: Mathematics		
Duration: 50 mins				Strand: Strands treated	for the term	
Class: B7 C		Class Siz	ze:	Sub Strand: Sub Strand	ls for the term	
<b>Content Standard:</b> Demonstrate knowledge and the topics treated so far.	d understanc	ling in	Indicator: Recall and summ	narize all what they have lea	arnt within the term.	
Performance Indicator: Learners can recall and sum the term	marize all wł	nat they ha	ve learnt within	<b>Core Competencies:</b> Critical thinking and problem solving		
<b>References:</b> Mathematics	Curriculun	n <b>Pg. 1-22</b>				
Phase/Duration	learners	Activities			Resources	
PHASE I: <b>STARTER</b>	Using blackboard illustrations, review learners understanding in the previous lesson. Share performance indicators and introduce the lesson					
PHASE 2: NEW LEARNING	lesson. Revise with learners to form numbers with given multibase ten materials, given that a small cube is 1,000; 10 small cubes is a rod (i.e. 10,000), 10 rods is a flat (i.e. 100,000); and 10 flats is a block (i.e. 1000,000) Learners to use multiples of 10s, 50s, 100s and 200s to represent numbers in multiples of ways E.g. 5,560 = $20 \times 200 + 10 \times 100 + 11 \times 50 + 1 \times 10$ ; Guide learners to apply the halving and doubling techniques to determine the product of two given numbers. i. 28 × 5, think $14 \times 10 = 140$ ii. 125 × 4, think $(125 \times 2) \times 2 = 250 \times 2 = 500$ Have learners to solve mathematics problems involving the properties of operations. Example: the commutative property. In mathematics, a binary operation is commutative if changing the order of the operands does not change the result. If a and b are rational numbers and — $a \times b = b \times a$ . Then we say multiplication of rational numbers is commutative.			Counters, bundle and loose straws base ten cut square, Bundle of sticks		

	Guide learners use mental strategies to perform	
	subtraction using words like minus, from a number	
	take, , find the difference, and what must be added to	
	make;	
	E.g.1. what is 109 minus 49 = 60	
	E.g.2. from 89 take away 32	
	Engage learners to express a given number as a product of a given number or numbers. E.g. i. 32 = 2×2×2×2×2 . = 2 <sup>5</sup> ii. 81 = 3×3×3×3 = 3 <sup>4</sup> iii. 49 = 7×7 = 7 <sup>2</sup>	
	iv. $16 \times 27 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 3 = 2^4 \times 3^3$	
	Perform activities with pupils to discover that for any natural number a, $a^0 = I$ Example:	
	i.e. (i) $\frac{24}{24}$ 24 ÷ 24 = 1 2222 2222	
	(ii) 24 ÷ 24 = 24-4 = 20 = 1	
	Guide learners to verify why the value of any natural number with exponent zero is 1. Verification:. $\frac{x}{x} = 1$ , but from indices, $\frac{x}{x} = x^0$ , hence $x^0=1$ for any natural number.	
	Simplify the following	
	6) $2^3 \times 2^{-4}$	
	7) $2^2 \times 2^4 \times 2^{-3}$	
	8) $5^{6} \times 5^{-2} \times 5^{-3}$	
	(9) 2'x2''	
	Express the following as a product of their prime	
	factors	
	I) I80 2) 72 3)8I 4) 49 5) I6	
PHASE 3:	Use peer discussion and effective questioning to find out	
REFLECTION	from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Date: 7 <sup>th</sup> APRIL, 2022		Period:		Subject: Mathematics	
Duration: 50 mins			Strand: Strands treated	l for the term	
Class: B7		Class Siz	ze:	Sub Strand: Sub Strand	ls for the term
<b>Content Standard:</b> Demonstrate knowledge and understanding in the topics treated so far.			Indicator: Preparation tow	ards vacation	
<b>Performance Indicator:</b> Learners can answer all end of term assessment quexercise books.			lestions in their	<b>Core Competencies:</b> Critical thinking and problem solving	
<b>References:</b> Mathematics	Curriculun	n <b>Pg. 1-22</b>			
	1.	A			
Phase/Duration	Learners	Activities			Resources
PHASE I: STARTER	Ask learners to bring and display all the materials needed			Exercise books, pen,	
	for the assessment.				pencils, erasers,
					Answer sheets.
	Educate them on the consequences of			s of examination mal	
PHASE 2: NEW	Engage learners to arrange themselves properly to			SBA Assessment	
IEARNING	sit for the according to at angle themselves property to			Questions and	
	SIL IOF UI	e assessi	nent test.		exercise books
	Mark learners answer sheets or exercise books.				
				_	
	Fill in learner's SBA books and report cards.				
	Distribut for feedb	e learnei back.	rs answer shee	ts or exercise books	