Week Ending: 30	g: 30-06-2023 DAY:		Subject: Mathematics					
Duration: 60MINS				Strand: Number				
Class: B8		Class S	ze:	Sub Strand: Multiplying & Divi	ding Fractions			
Content Standard: B8.1.3.1 Apply the understanding of operation on fractions to solve problems involving fractions of given quantities and round the results to given decimal and significant places.Indicator: B8.1.3.1.2 Mul by using the p and apply the				plying & Dividing given fractions inciple of the order of operation inderstanding to solve problems	Lesson:			
Performance Ind Learners can mult	icator: iplying & Divid	ing given	fractions	Core Competencies: Communication and Collaboratio Thinking and Problem solving (CF	n (CC) Critical)			
References: Math	ematics Curric	ulum Pg.	102					
Phase/Duration	Learners Act	ivities	- I h		Kesources			
STARTER	Engage learne Example: I ha transport. Ho	Engage learners in simple brain teaser. Example: I have GH¢200, and I want to give half of it to my son for transport. How much will I give to my son?						
	Learners in p to share their Share perforr	Learners in pairs discuss the question and find the answer. Ask them to share their answers with the class. Share performance indicators and introduce the lesson.						
PHASE 2: NEW LEARNING	Guide learners to use the order of operations (BODMAS or PEDMAS) to simplify whole number expressions with more than two operations.Counters, bundle and loose straws base ten cut							
	Have learners understand the meaning of PEDMAS as Parenthesis, Exponents, Multiply/Divide (going from left to right), Add/Subtract (going from left to right).							
	Write this question on the board. i. 21 ÷ 3 + (3 × 9) × 9 + 5. Learners in pairs solve it using the PEDMAS principle and present their solutions to the class.							
	<u>Solution</u> Parentheses: We do not have any parentheses in this expression, so we move to the next step.							
	Exponents: V move to the	Exponents: We do not have any exponents in this expression, so we move to the next step.						
	Multiplication this expressic So, first we p which is 243.	and Divi on, and w erform 3 Finally, w	sion: We have n e must perform x 9, which is 27 ve perform 21 ÷	nultiplication and division in them from left to right. . Then, we perform 27 x 9, 3, which is 7.				

	1
The expression now becomes:	
7 + 243 + 5	
Addition and Subtraction: We have addition in this expression, so we add 7, 243, and 5 to get the final answer: 7 + 243 + 5 = 255	
Therefore, $21 \div 3 + (3 \times 9) \times 9 + 5$ equals 255.	
Write another question on the board and have learners solve in groups. 18 \div 6 × (4 - 3) + 6. Learners solve using the BODMAS principle.	
Solution Brackets: We have a bracket in this expression, so we must perform the operation inside it first. 4 - 3 equals 1. The expression now becomes: $18 \div 6 \times 1 + 6$	
Division: We have division in this expression, so we must perform it next. 18 ÷ 6 equals 3. The expression now becomes:	
3 × I + 6	
Multiplication: We have multiplication in this expression, so we must perform it next. 3×1 equals 3. The expression now becomes:	
3 + 6	
Addition: We have addition in this expression, so we must perform it next. 3 + 6 equals 9.	
Therefore, $18 \div 6 \times (4 - 3) + 6$ equals 9.	
Assessment Solve the following using the PEDMAS OR BODMAS principle. i. $21 \div 3 + (3 \times 9) \times 9 + 5$ ii. $18 \div 6 \times (4 - 3) + 6$ iii. $34 \div 9 + 40 - 23 \times 32 \div 9$	
Through illustrations, guide learners to use the order of operations (BODMAS or PEDMAS) to simplify whole number expressions with more than two operations.	
 STEPS Begin by identifying any operations that are enclosed in brackets or parentheses. Simplify these operations first, starting with the innermost set of brackets and working outward. If there are nested brackets, work from the innermost to the outermost brackets. 	

	 If there are any exponents (powers or roots), perform these operations next, from left to right. Next, perform any multiplication or division operations from left to right, whichever comes first in the expression. Finally, perform any addition or subtraction operations from left to right, whichever comes first in the expression. Example; Simplify the expression: 5 + 3 × 4 ÷ 2 - 1 There are no operations in brackets or parentheses, so we move on to the next step. 	
	There are no exponents, so we move on to the next step.	
	We perform the multiplication and division operations from left to right. 3×4 equals 12, and 12 ÷ 2 equals 6.	
	The expression now becomes:	
	5 + 6 – 1 We perform the addition and subtraction operations from left to right. 5 + 6 equals 11, and 11 - 1 equals 10. Therefore, 5 + 3 × 4 ÷ 2 - 1 equals 10.	
	Write this question on the board and have learners work it out in pairs. $\frac{2}{4} + \frac{5}{8} * \frac{4}{5} - \frac{1}{6}$	
	$\frac{\text{Solution}}{= 1/2 + (5/8 * 4/5) - 1/6 \text{ (multiplication first)}}$ = 1/2 + (20/40) - 1/6 (simplify 5/8 * 4/5 = 20/40) = 1/2 + 1/2 - 1/6 (simplify 20/40 = 1/2) = 3/2 - 1/6 (addition/subtraction from left to right) = (9/6) - (1/6) (convert 3/2 to a fraction with a common denominator) = 8/6 (subtract 1/6 from 9/6) = 4/3 (simplify 8/6 to lowest terms)	
	Therefore, the solution is 4/3.	
	Assessment Solve the following 1. $\frac{3}{4} \div \frac{3}{8} \div (\frac{4}{5} - \frac{1}{2})$ 2. $(\frac{3}{4} \div \frac{5}{8}) \ast \frac{4}{11} - \frac{1}{2}$	
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: 30	30-06-2023 DAY :			Subject: Mathematics			
Duration: 60MINS	tion: 60MINS			Strand: Number			
Class: B8		Class Size:		Sub Strand: Fractions			
Content Standard: B8.1.3.1 Apply the understanding of operation on fractions to solve problems involving fractions of given quantities and round the concepts.			Indicator: B8.1.3.1.3. F basic operation	Review word problems involving Lesson: ations on fractions and related I of I			
Performance Ind	icator:			Core Competencies:			
Learners can review basic operations on	ractions and s fractions	olve problems	s involving	Communication and Collaboration (Thinking and Problem solving (CP)	CC) Critical		
References: Math	ematics Curric	ulum Pg. 102	2	<u> </u>			
Phase/Duration	Learners Act	ivities			Resources		
PHASE I:	Let learners of	determine th	e missing nur	nber in the box			
	I 2 5 7 15 18 35 39	I 2 3 5 7 9 15 18 35 39					
PHASE 2: NEW	Revise with le	earners the s	teps involved	I in solving word problems	Counters,		
LEARNING	 involving basic operations on fractions. Read the problem carefully and identify the important information. Pay attention to the quantities, units, and any keywords or phrases that indicate what operation you need to perform. Write down what you know and what you need to find. Use variables to represent unknown quantities if necessary. Decide which operation to use based on the problem. For example, if the problem involves finding a fraction of a whole number, you might use multiplication of fractions. If the problem involves dividing a fraction by another fraction, you might use division of fractions. Perform the operation and simplify the answer if possible. Remember to follow the rules for adding, subtracting, multiplying, and dividing fractions. 						
	Jane has 2/3 of a pizza left. If she divides it equally among herself and two friends, how much pizza will each person get?						
	Solution: To divide the 3. Using divis	pizza equally ion of fractio	y among thre ons, we get (2	e people, we need to find $2/3 \div (3/1) = 2/9$.			

-		
	Therefore, each person will get 2/9 of the pizza.	
	If it takes 3/4 of an hour to drive 30 miles, how long will it take to drive 45 miles?	
	Solution: We can use a proportion to solve this problem. Let x be the number of hours it takes to drive 45 miles. Then, we have the proportion: $3/4 = 30/x$. Cross-multiplying, we get $3x = 120$, which means $x = 40$ minutes or $2/3$ of an hour.	
	A recipe calls for 3/4 cup of sugar to make 12 cookies. How much sugar is needed to make 36 cookies?	
	Solution: To make 36 cookies, we need to triple the recipe. So, we need to triple both the amount of sugar and the number of cookies. $3/4$ cup of sugar for 12 cookies is equivalent to $(3/4) \div (12/12) = 1/4$ cup of sugar per cookie.	
	Therefore, to make 36 cookies, we need $(1/4) \times 36 = 9$ cups of sugar.	
	<u>Assessment</u> i. Faako answers 42 out of 60 questions correctly. What percentage of her answers are correct?	
	<u>Solution</u> Percentage of correct answers = (Number of correct answers / Total number of questions) x 100	
	In this case, Faako answered 42 out of 60 questions correctly, so:	
	Percentage of correct answers = (42 / 60) × 100 Percentage of correct answers = 0.7 × 100 Percentage of correct answers = 70%	
	Therefore, Faako answered 70% of the questions correctly.	
	ii. John ran 2/3 of a mile in 4 minutes. At the same pace, how long will it take him to run 1 mile?	
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: 07-07-2023		DAY:		Subject: Mathematics		
Duration: 60MINS	iration: 60MINS			Strand: Number		
Class: B8		Class S	ize:	Sub Strand: Ratios and Propo	rtion	
Content Standar B8.1.4.1Demonstra ratio, rate and prop to solve real-world	ard: rate an understanding of oportions and use it these Id mathematical problemsIndicator: B8.1.4.1.1 Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantitiesLesson: I of I					
Performance Ind Learners can use ra units	icator: tio reasoning to	convert n	neasurement	Core Competencies: Communication and Collaboration Thinking and Problem solving (CF	on (CC) Critical P)	
References: Math	ematics Curric	ulum Pg.	102	•		
		• •,•				
Phase/Duration	Learners Act	ivities	nations naviour	openare understanding in the	Kesources	
STARTER		on.	li auons, review i	learners understanding in the		
UTANIEN		011.				
	Introduce the	e lesson b	y sharing the pe	rformance indicators.		
PHASE 2: NEW LEARNING	Revise with learners on some common units of measurement.Counters, bundle and loose straws base ten cutBrainstorm learners for the difference between ratio and rates.Counters, bundle and loose straws base ten cut square, Bund of sticksA ratio is a comparison of two quantities that are related in some way, usually expressed in the form of a fraction or a colon. For example, if there are 10 boys and 20 girls in a classroom, the ratio of boys to girls is 10:20, which can be simplified to 1:2.Guinters, bundle and loose straws base ten cut square, Bund of sticksA rate, on the other hand, is a comparison of two quantities that have different units of measurement, often expressed in the form of a fraction or a percentage. Rates are used to describe how quickly or how often something occurs. For example, if a car travels 60 miles in one hour, its rate of speed is 60 miles per hour (mph).Guide learners to convert (cm to m; km to m; ml to cm; etc.) one unit of measure to another using ratio reasoning.To convert centimeters to meters, you need to divide the number of centimeters 					
	meters = 150 / meters = 1.5 Therefore, 150	100 centimeter	s is equivalent to 1.	5 meters.		

To convert meters to centimeters, you can multiply the value in meters by 100. For example, if you have a distance of 2 meters, you can convert it to centimeters by multiplying 2 by 100, giving you a result of 200 centimeters.	
The formula for the conversion of meters to centimeters is: Centimeters = Meters x 100	
For instance, if you have a measurement of 5.5 meters, the conversion to centimeters would be:	
Centimeters = 5.5 meters x 100 Centimeters = 550 centimeters Therefore 5.5 meters is equivalent to 550 centimeters	
To convert meters to kilometers, you can divide the value in meters by 1000. For	
by dividing 5000 by 1000, giving you a result of 5 kilometers.	
The formula for the conversion of meters to kilometers is: Kilometers = Meters / 1000	
For instance, if you have a measurement of 8000 meters, the conversion to kilometers would be:	
Kilometers = 8 kilometers Therefore, 8000 meters is equivalent to 8 kilometers.	
To convert millimeters to centimeters, you can divide the value in millimeters by 10. For example, if you have a length of 50 millimeters, you can convert it to centimeters by dividing 50 by 10, giving you a result of 5 centimeters.	
The formula for the conversion of millimeters to centimeters is: Centimeters = Millimeters / 10	
For instance, if you have a measurement of 250 millimeters, the conversion to centimeters would be:	
Centimeters = 250 millimeters / 10 Centimeters = 25 centimeters	
Therefore, 250 millimeters is equivalent to 25 centimeters.	
Guide learners to manipulate and use units appropriately to solve problems.	
Example: Agbo walks 4km to school every day. He uses 60minutes. Rukiya uses 45minutes to cover 4200m. Which of the two learners is faster?	
<u>Solution</u> Let's convert Rukiya's distance to kilometers: 4200 meters = 4.2 kilometers	
Rukiya covers 4.2 kilometers in 45 minutes, which can be expressed	
Speed = Distance / Time = 4.2 km / 0.75 hours = 5.6 km/hour	
Now let's calculate Agbo's speed: Speed = Distance / Time = 4 km / 1 hour = 4 km/hour	
Assessment	

	Convert 3200cm to meters							
	How many centimeters are in 60m?							
	Change 7.2m to centimeters.							
	Convert 800m to km.							
PHASE 3:	e 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: 07	-07-2023	DAY:		Subject: Mathematics			
Duration: 60MINS	5	Strand: Number					
Class: B8		Class Si	ze:	Sub St	rand: Ratios and Propo	rtion	
Content Standard: B8.1.4.1 Demonstrate an understanding of ratio, rate and proportions and use it these to solve real-world mathematical problemsIndicator: B8.1.4.1.2 Solve unit rate problems including those involving unit pricing and constant speed; and spee translation.						Lesson:	
Performance Ind	icator:	Core Competencies:					
Learners can solve	unit rate probler	ns includin	ig those involving	unit	Communication and Col	laboration (CC)	
References: Math	ematics Curric	ulum Po	105		Chucai minking and Fro	olient solving (CF)	
References. Flath	cinatics curric	uluin i g.	105				
Phase/Duration	Learners Act	ivities				Resources	
PHASE I:	Using blackbo	oard illust	rations, review l	earners	understanding in the		
STARTER	previous less	on.					
	المغنيم والارجار ال				indiant		
	Guide loarnor	e lesson D	y snaring the per	norman	ing those involving unit	Counters	
LEARNING	pricing and cor	istant spee	ed.		ing those involving unit	bundle and loose straws	
	Unit pricing p particular iter of the item by If a 24-pack o bottle? Solution: Price per bottle Price per bottle Price per bottle Therefore, the <u>Constant spee</u> Constant spee taken to trave constant spee distance = spee for example: If a car travels it travel in 2.5 Solution: distance = spee distance = 60	problems m. To solv y the quant of bottled $e = Total dee = (0.25)^{9}e = (0.25)^{9}price pered problected problected problected problected a certaited problected a certaited problected a certaited problected probl$	involve calculatin ve a unit pricing ntity of the item. water costs ¢5. cost of 24-pack / 0 / 24 bottle of water is em: ems involve calcu- in distance at a c m, use the formu- e or time = distance stant speed of 6	ng the p problen For ex 99, wha <i>Quantity</i> \$0.25. Ilating th constant ula: ance / sp 0 miles	rice per unit of a n, divide the total cost ample: t is the price per <i>of bottles</i> ne distance or time speed. To solve a beed per hour, how far will	ioose straws base ten cut square, Bundle of sticks	
	It travel in 2.5 Solution: distance = spe distance = 60 distance = 150 Therefore, the 60 miles per h	ed x time mph x 2.2 0 miles car will tr pour.	5 hours avel 150 miles in	2.5 hou	rs at a constant speed of		

	<u>Assessment</u> If it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be mowed in 35 hours? At what rate were lawns being mowed?	
	Solution: To find out how many lawns could be mowed in 35 hours, we can use the following proportion:	
	4 lawns / 7 hours = x lawns / 35 hours Solving for x, we can cross-multiply: 4 lawns * 35 hours = 7 hours * x lawns 140 lawns = 7x x = 20	
	4 lawns / 7 hours = 0.57 lawns per hour So, the rate at which lawns were being mowed is 0.57 lawns per hour.	
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: 14	Week Ending: 14-07-2023 DAY:		Subje	Subject: Mathematics				
Duration: 60MINS Strand: Number								
Class: B8		Class S	ize:	Sub S	trand: Ratios and	l Proj	portio	'n
Content Standar B8.1.4.1Demonstrat ratio, rate and prop to solve real-world	d: te an understanc ortions and use mathematical pr	ling of it these oblems	Indicator: B8.1.4.1.4 Re relationships two quantitie	cognize and between qu s are in a p	l represent propor uantities by deciding roportional relation	tional g whe nship.	l ether	Lesson: I of I
Performance Ind Learners can recogn between quantities proportional relation	Performance Indicator: Learners can recognize and represent proportional relationships between quantities by deciding whether two quantities are in a proportional relationship						s: Collabo Probler	ration (CC) n solving (CP)
References: Math	ematics Curric	ulum Pg.	. 105		·			
Phase/Duration	Learners Act	vitios				<u> </u>	Reso	urces
	Learner's Act	ard illus	trations revie	w learners	understanding in		Resol	urces
STARTER	the previous	lesson.						
	Introduce the	e lesson l	by sharing the	performar	nce indicators.			
LEARNING	Drainstorm and discuss with learners the meaning of proportional relationship.Counters, bundle and loose straws base ten cut square, Bundle of sticksA proportional relationship is a type of relationship between two quantities in which their ratio remains constant. In other words, when one quantity is multiplied by a constant factor, the other quantity is also multiplied by the same constant facto.In other words, when one quantity is also multiplied by the same constant facto.For example, consider a situation where the distance traveled by a car is proportional to the time it takes to travel that distance. If the car travels 60 miles in 2 hours, then the distance-time ratio is $60/2 = 30$ miles per hour. If the car then travels 90 miles, we can use the proportional relationship to find the corresponding time. Since the ratio is 30 miles per hour, the time it takes to travel 90 miles is 90/30 = 3 hours.MilesNumber of HoursMilesRatio of miles to Hours $\frac{30}{1} = 30$							
	2 60 $\frac{60}{2} = 30$ 3 90 $\frac{90}{3} = 30$ Guide learners to solve examples on proportional relations. Example: the table below shows the ime spent by kofi to cover certain distance on his motor bike. Determine whether the table is proportional or not.Time (hr)Distance (km) 0							

	2	6				
	4	12				
	6	18				
	Solution					
	Time (hr)	Distance	Ratio of			
		(km)	distance to time			
	0	0	0			
	2	6	$\frac{6}{-}=3$			
		- 12	2			
	4	12	$\frac{12}{1} = 3$			
			4			
	6	18	$\frac{12}{1} = 3$			
			4			
	Fuene the table of		t sin as the until a sur			
	From the table, w	ve can deduce tha	it since the ratios are			
	equivalent, the ta		11.			
	Assessment					
	Study the table b	elow and determi	ne whether the table is			
	proportional or r	proportional or not				
	Time (hr)	Distance (km)				
	0	4				
	2	10				
	4	16				
	6	22				
PHASE 3:	Use peer discussi	ion and effective o	uestioning to find out from			
REFLECTION	learners what the	ey have learnt dur	ing the lesson.			
	Take feedback from learners and summarize the lesson.					

Week Ending: 14-07-2023		DAY:		Subject: Mathematics		
Duration: 60MINS				Strand: Number		
Class: B8		Class Si	ze:	Sub Strand: Ratios and Propo	rtion	
Content Standard: B8.1.4.1Demonstrate an understanding ratio, rate and proportions and use it t to solve real-world mathematical prob Performance Indicator: Learners can make tables of equivalent quantities that are proportional			Indicator: B8.1.4.1.5 Identii (unit rate) in tab verbal descriptic relating	fy the constant of proportionality les, graphs, equations, diagrams, and ons of proportional relationships. Core Competencies: Communication and Collaboration (CC) Critical Thinking and Problem solving (CP)		
References: Math	ematics Curric	ulum Pg.	102			
Phase/Duration PHASE I: STARTER PHASE 2: NEW	Learners Acti Using blackbo previous lesso Introduce the Guide learner	arners Activities sing blackboard illustrations, review learners understanding in the evious lesson. troduce the lesson by sharing the performance indicators.				
LEARNING	When two values of d variable doubt that expresses y = kx Where y and proportionali values of y and For example, then the const k = y/x = 4/2 So the equation y = 2x This means the multiplied by remain constant An ant travels and 15 second	ariables ar ecrease a les, the o s this relation ty. The value d x. if y is direct stant of pri- e 2 on that ex- nat if x is the same ant at 2. s 9 8inched ds. What	re directly proport t the same rate. ther variable do ationship is of th e two variables, a alue of k remains ectly proportion roportionality, k xpresses the relation multiplied by any number, and th es in 45 seconds is the constant of	portional, it means that they In other words, if one ubles as well. The equation e form: and k is the constant of s the same for any given set of hal to x, and $y = 4$ when $x = 2$, , is given by: ationship between y and x is: y number, y will also be e ratio between y and x will and 27 8 inches in 2 minutes of proportionality?	bundle and loose straws base ten cut square, Bundle of sticks	
PHASE 3: REFLECTION	Use peer disc learners what Take feedbac	tussion ar they hav k from lea	nd effective ques re learnt during t arners and summ	tioning to find out from the lesson. narize the lesson.		

Week Ending: 21	-07-2023	DAY:	Subject: Mathematics	
Duration: 60MINS			Strand: Number	
Class: B8		Class Size:	Sub Strand: Algebraic Expressions	
Content Standar B8.2.1.1 Demonst to draw table of v linear relation	d: trate the ability alues for a	Indicator: B8.2.2.1.3 Substitute values to expressions including fractions problems.	evaluate algebraic Lesson: and use these to solve I of 2	
Performance Ind Learners can subs including fractions	icator: titute values to and use these	evaluate algebraic expressions to solve problems	Core Competencies: Communication and Coll Critical Thinking and Pro	aboration (CC) blem solving (CP)
References: Math	ematics Curric	ulum Pg. 119		
Phase/Duration	Learners Acti	vitios		Resources
PHASE I:	Revise with le	earners on the previous lesson.		
STARTER	Share perforn lesson.	nance indicators with learners an	d introduce the	
PHASE 2: NEW LEARNING	Guide learner expressions problems. Take learner algebraic exp To substitute fractions: 1. Identify the values for. 2. Replace ead 3. Simplify the operations, su Example, Eval 1. The variable 2. We replace (3x - 2)/(x + 3. Simplify the (3(4) - 2)/(4) Therefore, whe Example 2: E	ers to substitute values to eval including fractions and use the rs through the steps in substitu- pressions. values to evaluate algebraic expr e variables in the expression that the variable with the corresponding e expression by performing any n uch as addition, subtraction, mult uate the expression $(3x - 2)/(x + e)$ in this expression is x. x with the value 4: (1) = (3(4) - 2)/(4 + 1) expression by performing the arithr (1) = (10/5) = 2 en $x = 4$, the value of the expression Evaluate the expression $\frac{(2x+3)}{(x-4)}$	uate algebraic esse to solve uting values into ressions including you want to substitute ng value. ecessary arithmetic iplication, and division. 1) when $x = 4$. metic operations: n (3x - 2)/(x + 1) is 2. when $x = 5$.	Counters, bundle and loose straws base ten cut square, Bundle of sticks

1. Identify the variable in the expression: x.	
2. Replace x with the value 5: $(2r+3)$	
$\frac{(2x+3)}{(x-4)} = (2(5) + 3)/(5 - 4)$	
3. Simplify the expression by performing the arithmetic operations: $(2(5) + 2)(5 - 4) = (12(1)) = 12$	
3)/(5-4) = (13/1) = 13	
Therefore, when $x = 5$, the value of the expression $(2x + 3)/(x - 4)$ is 13.	
Example 3: Evaluate the expression $(5y - 2)/(2y + 1)$ when $y = -3$.	
1. Identify the variable in the expression: y.	
2. Replace y with the value -3:	
(5y - 2)/(2y + 1) = (5(-3) - 2)/(2(-3) + 1)	
$(5(-3)^{-1})/(2(-3) + 1) = (-17/-5) = 3.4$	
Therefore, when $y = -3$, the value of the expression $(5y - 2)/(2y + 1)$ is 3.4.	
Example 4: Evaluate the expression $(4a^2 - 3b)/(2a - b)$ when a = 2 and b = 1.	
I Identify the variables in the expression: a and b	
2. Replace a with the value 2 and b with the value 1:	
$(4a^2 - 3b)/(2a - b) = (4(2)^2 - 3(1))/(2(2) - 1)$	
3. Simplify the expression by performing the arithmetic operations: $(4(2)^2 - 3(1))/(2(2) - 1) = (13/3)$	
Therefore, when $a = 2$ and $b = 1$, the value of the expression (4a ² -	
3D)/(20 - D) IS 13/3.	
Use peer discussion and energive questioning to find out from learners what they have learnt during the lesson	
 Take feedback from learners and summarize the lesson.	

Week Ending: 21	21-07-2023 DAY: Subject: Mathematics			
Duration: 60MINS	;		Strand: Algebra	
Class: B8 Class Size: Sub Strand: Algeb			Sub Strand: Algebraic	Expressions
Content Standar B8.2.2.1 Solve pro involving algebraic	d: bblems c expressions	Indicator: B8.2.2.1.4 Factorize given exp operations and use the exper problems	Indicator: B8.2.2.1.4 Factorize given expressions involving the four operations and use the experiences gained to solve problems	
Performance Ind Learners can facto operations and us References: Math	icator: prize given expr e the experience ematics Curric	ressions involving the four ces gained to solve problems	Core Competencies: Communication and Collal Critical Thinking and Probl	poration (CC) lem solving (CP)
References. Flath				
Phase/Duration	Learners Acti	vities		Resources
PHASE I:	Revise with le	arners on the previous lesson.		
STARTER	Share perforn lesson.	nance indicators with learners a	nd introduce the	
PHASE 2: NEW LEARNING	Revise with le their role in s	earners of the concept of algebra olving mathematical problems.	aic expressions and	Counters, bundle and loose straws
	Recap the basic operations of addition, subtraction, multiplication, and division in algebraic expressions.			
	Explain the co algebraic expr	oncept of factorization and its in ressions.	nportance in simplifying	
	Introduce the identifying the expression.			
	Demonstrate the step-by-step process of factorization using common factors with examples.			
	Example 1: Factorize the e Solution: Step 1: Identify case, the GCF Step 2: Factor 3x + 6y = 3(x Answer: $3(x + y)$			
	Example 2: Factorize the e Solution: Step 1: Identify Step 2: Factor 4ab + 8b = 4t Answer: 4b(a -	xpression: 4ab + 8b v the GCF of the terms. In this case out the GCF from each term: p(a + 2) + 2)	e, the GCF is 4b.	

Provide practice problems for learners to solve individually or in pairs.	
Introduce the technique of factorizing by grouping when common factors are not evident.	
Explain how to group terms in pairs and factor out the GCF from each pair.	
Guide learners through the step-by-step process of factorization by grouping with examples.	
Example 4: Factorize the expression: 6a ² - 12ab + 3a - 6b Solution:	
Step 1: Group the terms in pairs: $(6a^2 - 12ab) + (3a - 6b)$	
Step 2: Factor out the GCF from each pair: 6a(a - 2b) + 3(a - 2b)	
Step 3: Notice that both terms have a common factor of (a - 2b). Factor out the common factor: (a - 2b)(6a + 3)	
Answer: (a - 2b)(6a + 3)	
Example 5: Factorize the expression: $9x^2 + 12xy + 4y^2$ Solution:	
Step 1: Notice that the expression is a perfect square trinomial. Rewrite it as the square of a binomial. $9x^2 + 12xy + 4y^2 = (3x + 2y)^2$ Answer: $(3x + 2y)^2$	
Provide practice problems for learners to solve individually or in pairs.	
Guide learners in identifying the key information and translating it into algebraic expressions.	
Learners to apply the factorization techniques learned to solve the problems.	
Encourage learners to show their step-by-step work and provide answers with proper units if applicable.	
Assessment I. Factorize the expression: 4p - 8q Answer: 4(p - 2q)	
2. Factorize the expression: 7mn + 14m Answer: 7m(n + 2)	
3. Factorize the expression: 10x ² - 20xy Answer: 10x(x - 2y)	
	1

	4. Factorize the expression: 3a ² - 6ab + 9a - 18b Answer: (a - 2b)(3a + 9)	
	5. Factorize the expression: $16x^2 + 32xy + 16y^2$ Answer: $(4x + 4y)^2$	
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: 28	28-07-2023 DAY:		Subject: Mathematics		
Duration: 60MINS	5	•		Strand: Number	
Class: B8	Class Size: Sub S			Sub Strand: Linear Ine	qualities
Content Standard:Indicator:B8.2.3.1 Demonstrate an understanding of linear inequalities of the form $x + a \ge b$ B8.2.3.1.1 Translate word problems into lir inequalities in one variable and vice versa				e word problems into line variable and vice versa	ar I of 2
Performance Indicator:Core Competencies:Learners can translate word problems into linear inequalitiesCommunication and Collain one variableCritical Thinking and Problems					boration (CC) lem solving (CP)
References: Math	ematics Curric	ulum Pg. I	20		
Phase/Duration	Learners Act	ivitios			Resources
PHASE I:	Revise with le	earners on	the previous lesson.		Resources
STARTER	Discuss the in various real-l	mportance ife scenaric	of understanding and os.	solving inequalities in	
	Share perfori lesson.	mance indi	cators with learners a	and introduce the	
PHASE 2: NEW LEARNING	Review the contract of the previous less	Counters, bundle and			
	Introduce the concept of linear inequalities and their representation on a number line.				
	Remind learners of the symbols used in linear inequalities, such as < (less than), > (greater than), \leq (less than or equal to), and \geq (greater than or equal to).				
	Provide a few translating th	v word pro em into lin	blems to the class an ear inequalities.	d discuss strategies for	
	Model the process of identifying key information, variables, and the inequality symbol in each word problem.				
	Example 1; A store sells T-s number of T-shi				
	Solution: Let's represent t The cost of each The total amoun T-shirts (x) by th				
	Linear Inequality	y: 10x ≤ 50			

	Example 2: Translating Linear Inequality into Word Problem Linear Inequality: 3y > 15	
	Solution: Let's represent the unknown quantity as 'y'. The inequality states that three times the value of 'y' is greater than 15.	
	Word Problem: Three times a number is greater than 15.	
	Write the corresponding linear inequality on the board and explain how it represents the given situation.	
	Have the learners practice translating word problems into linear inequalities individually or in pairs.	
	Present learners with linear inequalities in one variable and ask them to convert them into word problems.	
	Discuss the steps involved in this process, such as identifying the variable, determining the inequality symbol, and writing a description of the situation based on the inequality.	
	Allow learners to work individually or in pairs to practice translating linear inequalities into word problems using worksheets or handouts.	
	Discuss the concepts of shading, open and closed circles, and graphing linear inequalities on a number line or coordinate plane.	
	Provide a few examples and demonstrate how to solve and graph linear inequalities.	
	 Assessment Convert the linear inequality 3x + 5 < 10 into a word problem. Solve the linear inequality 2y - 3 ≥ 7 and write the solution set. Translate the following word problem into a linear inequality:	
REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson	
	rearriers what they have rearrie during the lesson.	
	Take feedback from learners and summarize the lesson.	

Week Ending: 28-07-2023		DAY:		Subject: Mathematics		
Duration: 60MINS				Strand: Number		
Class: B8		Class Siz	e:	Sub Strand: Linear Ine	qualities	
Content Standard: B8.2.3.1 Demonstrate an understanding of linear inequalities of the form $x \pm a \ge b$ Indicator: B8.2.3.1.2 Solve simple linear inequalities					Lesson:	
Performance Indicator: Core Competencies: Learners can solve simple linear inequalities Communication and Colla Critical Thinking and Prob					oration (CC) em solving (CP)	
References: Math	ematics Curric	ulum Pg. I	21			
Phase/Duration	Learners Act	ivitios			Resources	
PHASE I:	Revise with le	earners on	the previous lesson.		Resources	
STARTER	Share perforr lesson.	mance indi	cators with learners a	and introduce the		
PHASE 2: NEW LEARNING	Recap the co ≥). Discuss the d inequality.	Counters, bundle and loose straws base ten cut square, Bundle of sticks				
	Remind learn number line. Start with an 2x + 3 > 7.					
	 Explain the steps to solve the inequality: a) Treat the inequality sign as an equal sign and solve the equation. b) Represent the solution on a number line using an open circle for < or > and a closed circle for ≤ or ≥. c) Shade the region to the left (for < or ≤) or to the right (for > or ≥) of the solution point on the number line. 					
	Solve a few more examples together as a class, guiding learners through the steps.					
	Example 1: Solv	e the linear	inequality: 3x + 5 > 10			
	Solution: Subtract 5 from 3x > 10 - 5 3x > 5					
	Divide both side negative numbe x > 5/3	r): r):	ember to flip the inequalit	y symbol when dividing by a		

	The solution to the inequality is $x > 5/3$.	
	Example 2: Solve the linear inequality: $2y - 3 \le 7$	
	Solution: Add 3 to both sides of the inequality: $2y \le 7 + 3$ $2y \le 10$	
	Divide both sides by 2: $y \le 10/2$ $y \le 5$	
	The solution to the inequality is $y \leq 5$.	
	Example 3: Solve the linear inequality: $-4z + 6 \ge 10$	
	Solution: Subtract 6 from both sides of the inequality: $-4z \ge 10 - 6$ $-4z \ge 4$	
	Divide both sides by -4 (remember to flip the inequality symbol when dividing by a negative number): $z \le 4/(-4)$ $z \le -1$	
	The solution to the inequality is $z \leq -1$.	
	Provide worksheets with linear inequalities for learners to solve individually or in pairs.	
	Demonstrate the process by using an example and discuss the difference between an open circle and a closed circle.	
	Allow learners to practice graphing the solutions of linear inequalities on graph paper or using graphing software if available.	
PHASE 3:	Assessment a. Solve the linear inequality: $2x - 4 < 10$. b. Find the solution set for the linear inequality: $3y + 7 \ge 22$. c. Solve the linear inequality: $-5z + 2 \ge -8$. d. Determine the solution to the linear inequality: $4x + 3 \le 15$. e. Find the solution set for the linear inequality: $2m - 5 \ge 7$. f. Solve the linear inequality: $3y + 2 < -4$. g. Determine the solution to the linear inequality: $-2z + 6 \ge 10$. h. Find the solution set for the linear inequality: $5x - 3 \le 12$. i. Solve the linear inequality: $2m + 5 \ge 17$. j. Determine the solution to the linear inequality: $-3y - 2 \ge -8$. 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: 04-08-2023 DAY:			Subject: Mathematics			
Duration: 60MINS	5	•		Strand: Algebra	Strand: Algebra	
Class: B8		Class Size:		Sub Strand: Linear Inequalities		
Content Standard: B8.2.3.1 Demonstrate an understanding of linear inequalities of the form $x + a \ge b$. by modelling problems as a linear inequalities and solving the problems concretely, pictorially, and symbolically				Determine solution sets o r inequalities in given	f Lesson:	
Performance Indicator: Core Competencies: Learners can determine solution sets of simple linear Communication and Collal inequalities in given domains Critical Thinking and Problematics					boration (CC) lem solving (CP)	
References: Math	ematics Curric	culum Pg. 123			• • •	
					•	
Phase/Duration	Learners Act	ivities .			Resources	
PHASE I: STARTER	Revise with learners on the previous lesson. Review the symbols used in inequalities, such as < (less than), > (greater than), ≤ (less than or equal to), and ≥ (greater than or equal to). Share performance indicators with learners and introduce the					
PHASE 2: NEW	Display a few examples of simple linear inequalities on the Counters,					
LEARNING	Chalkboard.bundle and how it represents the relationship between two quantities.bundle and loose straw base ten cut square, Bun of sticksEmphasize that the solution to a linear inequality is a set of values that make the inequality true.counters, bundle and loose straw base ten cut square, Bun of sticks					
	Provide simp solution sets.	le linear inequalitie	s and ask lear	mers to identify the		
	Write some E.g. I Find sol i. If $x < 4$ for the solution s = {0, 1, 2, 3}					
	Learners in p one side.	airs solve each ineo	quality by isol	ating the variable on		
	Review the c the inequality	oncept of a solutio ⁄.	n set as the s	et of values that satisfy		

	Let learners identify the range of values that make the inequality true and write the solution set.	
	Emphasize the use of appropriate notation, such as interval notation or set notation, to represent the solution set.	
	Provide additional practice problems for learners to determine solution sets independently or in pairs.	
	Example 1: Solve the inequality: $3x + 5 < 10$ Solution: Subtracting 5 from both sides: $3x < 5$ Dividing both sides by 3: $x < 5/3$ The solution set is { $x:x < 5/3$ }	
	Example 2: Solve the inequality: $-2x + 7 \ge 1$ Solution: Subtracting 7 from both sides: $-2x \ge -6$ Dividing both sides by -2 (note the change in the direction of the inequality): $x \le 3$ The solution set is {x:x ≤ 3 }.	
	Example 3: Solve the inequality: $2 - 4x > -6$ Solution: Subtracting 2 from both sides: $-4x > -8$ Dividing both sides by -4 (note the change in the direction of the inequality): $x < 2$ The solution set is {x:x < 2}.	
	Example 4: Solve the inequality: $3x - 4 \le 5$ Solution: Adding 4 to both sides: $3x \le 9$ Dividing both sides by 3: $x \le 3$ The solution set is $\{x:x \le 3\}$.	
	Example 5: Solve the inequality: $2x + 3 > 7$ Solution: Subtracting 3 from both sides: $2x > 4$ Dividing both sides by 2: $x > 2$ The solution set is { $x:x > 2$ }.	
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: 04)4-08-2023 DAY :			Subject: Mathematics			
Duration: 60MINS				Strand: Algebra			
Class: B8	Class Size: Sub Strand: Linear Ine				equalities		
Content Standard: B8.2.3.1 Demonstrate an understanding of linear inequalities of the form $x + a \ge b$. by modelling problems as a linear inequalities and solving the problems concretely, pictorially, and symbolically. Indicator: B8.2.3.1.3 Determine solution sets of simple linear inequalities in given domains					of Lesson:		
Performance Indi Learners can dete	aboration (CC)						
References: Math	ematics Curric	ulum Pg. 123					
Phase/Duration	Learners Acti	ivities			Resources		
PHASE I:	Revise with le	earners on the prev	vious lesson.				
STARTER	Share perforr lesson.	nance indicators w	ith learners a	nd introduce the			
LEARNING	set of linear in collaboration Have each gro comparisons used. Example 1: Solve the inec Solution: Subtract 3x a Divide by 2: 3 The truth set Example 2: Solve the inec Solution: Distribute on Add 3x and 6 Divide by 5: x The truth set Example 3: Solve the inec Solution: Distribute on Combine like Subtract 2x o	lesson.ComparisonDivide students into pairs or small groups and provide them with a set of linear inequalities to solve. Encourage discussion and collaboration to reach a consensus on the solution sets.Comparison and loce batter inequalities to solve. Encourage discussion and comparisons and discussions on different approaches or strategies used.Comparison is a consensus on the solution sets.Example 1: Solve the inequality: $3x + 2 > 5x - 4$ Solution: Subtract 3x and add 4 to both sides: $6 > 2x$ Divide by 2: $3 > x$ The truth set is $\{x : x < 3\}$.Example 2: Solve the inequality: $2(x - 3) \le 5 - 3x$ Solution: Distribute on the left side: $2x - 6 \le 5 - 3x$ Add $3x$ and 6 to both sides: $5x \le 11$ Divide by $5: x \le 2.2$ The truth set is $\{x : x \le 2.2\}$.Example 3: Solve the inequality: $4x + 3 > 2(x + 1) + 5$ Solution:					

	The truth set is $\{x : x \ge 2\}$.	٦
	Example 4:	
	Solve the inequality: $2x + 3 \le 5 - (x + 1)$	
	Solution:	
	Distribute and simplify on the right side: $2x + 3 \le 5 - x - 1$	
	Combine like terms: $2x + 3 \le 4 - x$	
	Add x and subtract 3 from both sides: $3x \le 1$	
	Divide by 3: $x \le 1/3$	
	The truth set is $\{x : x \le 1/3\}$.	
	Example 5:	
	Solve the inequality: $3(x + 2) + 4 > 2(2x - 1) + 1$	
	Solution:	
	Distribute on both sides: $3x + 6 + 4 > 4x - 2 + 1$	
	Combine like terms: $3x + 10 > 4x - 1$	
	Subtract 3x and add 1 to both sides: $11 > x$	
	The truth set is $\{x : x < \}$.	
	Example 6:	
	Solve the inequality: $3(x - 4) - 2(2x + 1) < 2(x + 3) - 5$	
	Solution:	
	Distribute on both sides: $3x - 12 - 4x - 2 \le 2x + 6 - 5$	
	Combine like terms: $-x - 14 < 2x + 1$	
	Add x and subtract 1 from both sides: $-15 < 3x$	
	Divide by 3 (reversing the inequality sign since dividing by a negative	
	number): $x > -3$	
	The truth set is $\{x : x \ge -3\}$.	_
	Use peer discussion and effective questioning to find out from	
REFLECTION	learners what they have learne during the lesson.	
	Take feedback from learners and summarize the lesson	
	Take recuback if onit learners and summarize the lesson.	

Week Ending: 11-08-2023		DAY:		Subject: Mathematics		
Duration: 60MINS				Strand: Geometry & Measurement		
Class: B8		Class Si	ze:	Sub Strand: Pythagora	s Theorem	
Content Standard: B.8.3.2.1 Apply the Pythagoras theorem, the primary trigonometric ratios and the formulas for determining the area of a circle to solve real problems				e relationship between the two other sides 'a' d triangle.	Lesson: 2 of 2	
Performance Ind	icator:	onship ha	tween the hypotenuse	Core Competencies:	aboration (CC)	
'c' and the two ot	her sides 'a' an	d 'b' of a	right-angled triangle	Critical Thinking and Pro	blem solving (CP)	
References: Math	ematics Curric	ulum Pg.	143			
Dhage/During					Decountry	
Phase/Duration	Learners Act	ivities			Resources	
STARTER	Revise with le	earners o	n the previous lesson.			
	Share perform	mance inc	licators with learners an	d introduce the		
	lesson.	<u> </u>			-	
PHASE 2: NEW LEARNING	Ask learners have heard of	if they kn f Pythago	ow what a right-angled ras Theorem.	triangle is and if they	Geometric shapes or cutouts of right-	
	Explain that a right-angled triangle has one angle measuring 90 degrees, and Pythagoras Theorem is a fundamental mathematical concept used to find the relationship between the sides of such triangles.					
	Present the P	ythagora	s Theorem formula: c^2 =	$a^2 + b^2$		
	Explain that in a right-angled triangle, 'c' represents the length of the hypotenuse (the side opposite the right angle), and 'a' and 'b' represent the lengths of the other two sides.					
	Emphasize that this theorem applies only to right-angled triangles and allows us to calculate the length of any side if we know the lengths of the other two.					
	Provide each draw right-an					
	Instruct learn record the va					
	Guide the lea the hypotenu	rners thr se 'c' usir	rough the process of calong Pythagoras Theorem.	culating the length of		



Week Ending: 11-08-2023		DAY:		Subject: Mathematics		
Duration: 60MINS		L		Strand: Geometry &		
Class: B8		Class Si	ze:	Sub Strand: Pythagora	s Theorem	
Content Standard:B.8.3.2.1 Apply the Pythagoras theorem, the primary trigonometric ratios and the formulas for determining the area of a circle to solve real problemsIndicator: B8.3.2.1.3 Use the Pythagorean theorem to solve problems on right-angled triangle					Lesson: 2 of 2	
Performance Indicator: Learners can establish the relationship between the hypotenuse 'c' and the two other sides 'a' and 'b' of a right-angled triangle Communication and Colla					aboration (CC) blem solving (CP)	
References: Math	ematics Curric	ulum Pg.	143	`		
Phase/Duration	Learners Act	ivities			Resources	
PHASE I: STARTER	Revise with le	earners o	n the previous lesson.			
STANTEN	Share perforr lesson.	mance inc	licators with learners an	d introduce the		
PHASE 2: NEW LEARNING	Draw a right- and c (with c angle). Explain the Py Discuss how triangles, whe Provide learn of using the P guiding the le Example 1: A right-angled measuring 12 Solution: Let's label the Side a = 5cm Side b = 12cm Side c (hypot) Using the Pyt $a^2 + b^2 = c^2$ $5^2 + 12^2 = c^2$ $5^2 + 144 = c^2$ $169 = c^2$ Taking the sq	esson. Draw a right-angled triangle on the board and label its sides as a, b, and c (with c being the hypotenuse, the side opposite the right angle). Explain the Pythagorean theorem: $a^2 + b^2 = c^2$ Discuss how this theorem can only be applied to right-angled triangles, where one angle measures 90 degrees. Provide learners with problems to solve. Demonstrate the process of using the Pythagorean theorem to solve a problem step-by-step, guiding the learners through the calculation. Example 1: A right-angled triangle has one side measuring 5cm and another side measuring 12cm. Find the length of the hypotenuse. Solution: Let's label the sides of the triangle as follows: Side a = 5cm Side b = 12cm Side c (hypotenuse) = ? Using the Pythagorean theorem: $a^2 + b^2 = c^2$ $5^2 + 12^2 = c^2$ $25 + 144 = c^2$ $149 = c^2$				

c = 13 units	
Therefore, the length of the hypotenuse is 13 units.	
Example 2: A ladder is leaning against a wall. The base of the ladder is 6 meters away from the wall, and the ladder itself is 8 meters long. How high does the ladder reach on the wall? Solution: Let's label the sides of the triangle as follows: Side a (base) = 6 meters Side b (height) = ? Side c (ladder) = 8 meters	
Using the Pythagorean theorem: $a^2 + b^2 = c^2$ $6^2 + b^2 = 8^2$ $36 + b^2 = 64$ $b^2 = 64 - 36$ $b^2 = 28$	
Taking the square root of both sides: b = $\sqrt{28}$ b \approx 5.29 meters	
Therefore, the ladder reaches a height of approximately 5.29 meters on the wall.	
Example 3: In a triangle with sides measuring 9 cm, 12 cm, and x cm, the longest side (hypotenuse) measures 15 cm. Find the value of x. Solution: Let's label the sides of the triangle as follows: Side a = 9 cm Side b = 12 cm Side c (hypotenuse) = 15 cm	
Using the Pythagorean theorem: $a^2 + b^2 = c^2$ $9^2 + 12^2 = 15^2$ 81 + 144 = 225 225 = 225	
Therefore, the value of x is 15 cm.	
Have learners work individually or in pairs to solve the problems.	
Circulate the classroom to assist learners and clarify any doubts they may have.	
Review the solutions to the problems as a class, either by having learners present their answers or by going through the solutions on the board.	

	Briefly discuss real-life scenarios where the Pythagorean theorem is applied, such as measuring the distance between two points in a grid, calculating the diagonal of a rectangular room, or finding the distance traveled by a hiker on a zigzag path.	
	 <u>Assessment</u> A right-angled triangle has one side measuring 6 units and another side measuring 8 units. Find the length of the hypotenuse. A square garden has sides measuring 10 meters. A diagonal path cuts across the garden. Find the length of the diagonal path. An isosceles triangle has equal sides, 6cm long and a base of 4cm long. Find the altitude of the triangle. 	
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:	I-08-2023 DAY: Subject: Mathematics		S		
Duration: 60MINS	;			Strand: Geometry & N	1easurement
Class: B8	Class Size: Sub Strand: Pythagora			Sub Strand: Pythagora	is Theorem
Content Standard: B8.3.1.2 Demonstrate the ability to perform geometric constructions of the angles (75°, 105°, 60°, 135° and 150°), and construct triangles and find locus of points under given conditions			Lesson: I of 2		
Performance Indicator:Core Competencies:Learners can use the Pythagorean theorem to solve problemsCommunication and Collon right angled triangle.Critical Thinking and Pro			laboration (CC) blem solving (CP)		
References: Math	ematics Curric	ulum Pg.	127-132		
Phase/Duration	Learners Act	ivities	n the providue lasson		Resources
STARTER	Share perform lesson.				
PHASE 2: NEW LEARNING	Gide learners equilateral tri equilateral tri equilateral tri Draw a st Label the Use a rule length is " "a" from f With a co tip on poin Label the Without co D and dro step. Labe Draw a st Draw a st Label the Use a rule but at a d	Counters, bundle and loose straws base ten cut square, Bundle of sticks			

	• With a compass, set the width to the length of the second side of the	
	triangle Place the compass tip on point B and draw an arc that	
	intersects the line compass up on point D and draw an are that	
	• Without changing the compass width, place the compass tip on point	
	A and draw another arc that intersects the line segment AB.	
	• Label the intersection point of the arcs as point D	
	 Draw a straight line connecting point C and point D. This will be the 	
	second side of the triangle.	
	• Draw a straight line connecting point C and point B. This will be the	
	third side of the triangle.	
	Using a pair of compasses and a ruler, guide learners to perform	
	geometric construction of an isosceles right-angled triangle when the	
	base line is given	
	Dase lille is given.	
	1. Draw a straight line segment to serve as the base of your triangle. Label	
	the endpoints as points A and B.	
	2. Use a ruler to measure and mark a point C on the line segment AB.	
	This will be the midpoint of AB.	
	3. With a compass, set the width to the length of AC. Place the compass	
	tip on point C and draw an arc that intersects the line segment AB Label	
	the intersection points as D and F	
	a Mither the sector points as D and L.	
	4. Without changing the compass width, place the compass tip on point D	
	and draw another arc that intersects the arc drawn in the previous step.	
	Label the intersection point as F.	
	5. Draw a straight line connecting point C and point F.	
	6. Draw a straight line connecting point F and point B.	
	Assessment	
	L lise a pair of compasses and a ruler to perform geometric	
	a source a pair of compasses and a ruler to perform geometric	
	Construction of an isosceles triangle when all the sides are given.	
	2. Use a pair of compasses and a ruler to perform geometric	
	construction of an isosceles triangle when the base angles and base	
	side are known	
	3. Use a pair of compasses and a ruler to construct acute-angled	
	triangles, obtuse-angled triangles and right-angled triangles when a	
	side and two angles are given	
	4 Use a pair of compasses and a ruler to construct triangles when all	
	the sides are given	
	Lice poor discussion and effective questioning to find out from	
	Use peer discussion and energie during to find out from	
REFLECTION	learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

Week Ending: 18	8-08-2023 DAY:		Subject: Mathematics				
Duration: 60MINS	Duration: 60MINS S			Strand: Geometry & N	1easurement		
Class: B8	Class Size: Sub Strand: Pytha				s Theorem		
Content Standard:Indicator:B.8.3.2.1 Apply the Pythagoras theorem, the primary trigonometric ratios and the formulas for determining the area of a circle to solve real problemsB8.3.2.1.4 Use the Pythagoras theorem to calculate the area of triangle in real life problems					Lesson: 2 of 2		
Performance Indicator:Core Competencies:Learners can apply the Pythagorean Theorem to calculate the area of a triangle in real-life problem-solving situations.Core Competencies: Communication and Coll Critical Thinking and Pro					aboration (CC) blem solving (CP)		
References: Math	ematics Curric	culum Pg. 145					
Phase/Duration	Loorpore A -+	ivition			Pasauraa		
PHASE I.	Learners Act	ivilies son by engaging the lear	ners with	a question: "Have you	Resources		
STARTER	ever wonder triangle when Allow learner	ed how to calculate the n you know the lengths o rs to share their ideas a	length of of the oth	a side of a right-angled er two sides?" ences, and lead the			
	discussion to Introduce the geometry, ex missing side i	ion towards the need for a theorem to solve such problems. uce the Pythagorean Theorem as a fundamental concept in stry, explaining that it allows us to find the length of the stide in a right-angled triangle.					
PHASE 2: NEW LEARNING	 Define a right-angled triangle and its three sides: hypotenuse, base, and perpendicular. Write the Pythagorean Theorem on the board: a² + b² = c², where 'a' and 'b' are the lengths of the legs, and 'c' is the length of the hypotenuse. Explain the meaning of each term in the theorem and how it applies to a right-angled triangle. Demonstrate a few examples of applying the Pythagorean Theorem to calculate the length of a side in different right-angled triangles. Review the concept of the area of a triangle: Area = 1/2 × base × height. Explain that the Pythagorean Theorem can also be used to find the area of a right-angled triangle. 						

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Distribute worksheets with real-life problem scenarios that involve
right-angled triangles.
Example I:
A triangular piece of land has two sides measuring 15 meters and 20 meters.
Find the length of the third side and calculate the area of the triangle.
Solution:
Given:
Side a = 15 meters
Side b = 20 meters
Using the Pythagorean Theorem:
c^2 = a^2 + b^2
c^2 = 15^2 + 20^2
c^2 = 225 + 400
c^2 = 625
c = \sqrt{625}
c = 25 meters
To calculate the area:
Area = 1/2 \times a \times b
Area = 1/2 \times 15 \times 20
Area = 150 square meters
Therefore, the length of the third side is 25 meters, and the area of the triangle is
150 square meters.
Example 2:
A ladder is leaning against a wall. The base of the ladder is 6 feet away from the
wall, and the ladder is 8 feet long. What is the height at which the ladder reaches
the wall, and what is the area of the triangle formed by the ladder, the wall, and
the ground?
Solution:
Given:
Base (b) = 6 feet
Hypotenuse (c) = 8 feet
Using the Pythagorean Theorem:
a^2 = c^2 - b^2
a^2 = 8^2 - 6^2
a^2 = 64 - 36
a^2 = 28
a = √28
a \approx 5.29 feet
To calculate the area:
Area = 1/2 \times b \times a
Area = 1/2 \times 6 \times 5.29
Area \approx 15.87 square feet
Therefore, the height at which the ladder reaches the wall is approximately 5.29
feet, and the area of the triangle is approximately 15.87 square feet.
In pairs or small groups, ask learners to read and analyze the
problems, identify the right-angled triangles involved, and apply the
Pythagorean Theorem to find the missing side or calculate the area.
```

	After solving the problems, encourage learners to share their
	solutions and explain their reasoning
	solutions and explain their reasoning.
	Provide a few additional examples for further practice
	riovide a lew additional examples for further practice,
	A
	Assessment
	1. A flagpole is 10 meters tall. A rope is tied from the top of the
	flagpole to a point on the ground, forming a right-angled triangle.
	If the rope is 12 meters long, what is the distance from the
	flagpole to the point on the ground, and what is the area of the
	triangle?
	2. The sides of a right-angled triangle are in the ratio 3:4:5. If the
	length of the shortest side is 6 cm, find the lengths of the other
	two sides and calculate the area of the triangle.
	Č .
	3. A boat travels 2m South and then 9m east. How far is the boat
	from its starting point?
	4. Yeboah hangs a picture frame of width 15cm on the wall. The
	distance from the nail to the edge of the picture frame is 10cm
	(i) find the length of the wire used to hang the picture frame (ii)
	Find the area of the triangle
	5 A ladder lease against a vertical wall of height 13m. If the fact of
	5. A ladder leans against a vertical wall of height 1511. If the loot of
	the ladder is on away nom the wail, calculate the length of the
	C The length of a side of an aquilateral triangle is 12 and
	o. The length of a side of an equilateral thangle is 12cm.
	ring i, the neight of the triangle II. The area of the triangle III, the
	perimeter of the triangle
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: 18	3-08-2023 DAY:		Subject: Mathematics				
Duration: 60MINS	5			St	rand: Geometry & M	1easurement	
Class: B8		Class Si	ze:	Sι	ıb Strand: Pythagora	s Theorem	
Content Standard: B.8.3.2.1 Apply the Pythagoras theorem, the primary trigonometric ratios and the formulas for determining the area of a circle to solve real problems Indicator: B8.3.2.1.5 Establish the relationship between the basic trigonometric ratios and solve problems involving right-angled triangles				Lesson: 2 of 2			
 Performance Indicator: Learners can; Establish the relationship between trigonometric ratios and the sides of a right-angled triangle. Apply trigonometric ratios to solve problems involving right-angled triangled triangles. 					es: Collaboration g and Problem		
References: Math	ematics Curric	ulum Pg.	145				
Phase/Duration	Learners Act	vities				Resources	
STARTER	Revise with le Discuss briefl between angl Explain that t relationships Share perform lesson.	earners of y that trig es and sic rigonome and help nance ind	n the previous lesson. gonometry is the study o les in triangles. etric ratios are used to d solve problems involving licators with learners an	of ro lefir g rig d in	elationships he these ght-angled triangles. htroduce the		
PHASE 2: NEW LEARNING	Introduce the three primary trigonometric ratios: sine (sin), cosine (cos), and tangent (tan).Cosine (sin) = Opposite/Aljain their definitions:•Sine (sin) = Opposite/Hypotenuse •••Cosine (cos) = Adjacent/Hypotenuse •••Tangent (tan) = Opposite/Adjacent•Emphasize that these ratios are specific to right-angled triangles.Illustrate the meaning of each ratio using diagrams on the board and examples.Draw a right-angled triangle on the board and label its sides: opposite, adjacent, and hypotenuse.•Explain how each trigonometric ratio relates to the sides of the triangle using the definitions from Step 2.•Highlight that the ratios remain constant for any similar right-angled•				Counters, bundle and loose straws base ten cut square, Bundle of sticks	ت ت	

Discuss the importance of under problems involving right-angled	erstanding these ratios for solving triangles.	
Distribute worksheets with pratriangles and trigonometric rati Example 1:		
one of the legs is 5 cm. Find the mea leg.	sure of angle A and the length of the other	
Solution: Given:	To find angle A: Using the cosine ratio: cos(A) = b/c	
Hypotenuse (c) = 13 cm Leg (b) = 5 cm	cos(A) = 5/13 $A \approx 66.42^{\circ}$	
To find the length of the other leg (a) Using the sine ratio: sin(A) = a/c sin(A) = a/13 $a = 13 \times sin(A)$ $a \approx 10.66$ cm	Ľ	
Therefore, angle A is approximately 6 approximately 10.66 cm.	56.42° , and the length of the other leg is	
Example 2: In a right-angled triangle, the measur adjacent side is 8 cm. Find the length	e of angle B is 30°, and the length of the is of the hypotenuse and the opposite side.	
Solution: Π Given: L Angle $B = 30^{\circ}$ C Adjacent side (b) = 8 cm C C C C C	To find the length of the hypotenuse (c): Jsing the cosine ratio: os(B) = b/c $os(30^{\circ}) = 8/c$ $r = 8 / cos(30^{\circ})$ $r \approx 9.24 \text{ cm}$	
To find the length of the opposite sid Using the sine ratio: sin(B) = a/c $sin(30^\circ) = a/9.24$ $a = 9.24 \times sin(30^\circ)$ $a \approx 4.62$ cm	e (a):	
Therefore, the length of the hypotent of the opposite side is approximately	ise is approximately 9.24 cm, and the length 4.62 cm.	
In pairs or small groups, ask lea problems, identify the relevant appropriate trigonometric ratio	rners to read and analyze the sides and angles, and apply the to find the missing side or angle.	
Highlight real-life applications of heights, distances, and angles in engineering, navigation).	f trigonometry, such as measuring various fields (e.g., architecture,	
Assessment		

	 In a right-angled triangle, the length of the hypotenuse is 10 m, and the length of the opposite side is 6 m. find the measure of angle C and the length of the adjacent side. In a right-angled triangle, the measure of angle A is 45°, and the length of the adjacent side is 12 cm. Find the lengths of the hypotenuse and the opposite side. A hunter, on top of a tower, sees a fire at an angle of depression of 30°. The height of the tower is 18m. What is the distance between the fire and the hunter? Round off your answer to 2 cignificant figures. 	
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: 25-08-2023		DAY:		Subject: Mathematics	
Duration: 60MINS				Strand: Geometry & Measurement	
Class: B8	Class Size: Sub Strand: Add & subtra			act Vectors.	
Content Standard:Indicator:B8.3.2.2 Demonstrate understanding of addition and subtraction of vectors and their applications in solving basis problemsB8.3.2.2.1 Add, multiplication of form				subtract and find the scalar f vectors in the component	
Performance Indicator:Core Competencies:Learners can add, subtract and find the scalar multiplication of vectors in the component form.Core Competencies: Communication and Collabo Critical Thinking and Proble					pration (CC) m solving (CP)
References: Math	ematics Curric	ulum Pg. 15	3		
Phase/Duration PHASE I: STARTER	Learners Act Revise with le Share perform	ivities earners on tl mance indica	he previous lessor tors with learners	n. s and introduce the	Resources
PHASE 2: NEW LEARNING	Explain how y method and of Allow learner paper. Introduce the component for (horizontal) a Example: Add $= \binom{3}{2} + \binom{2}{4} =$ Example: Sub $= \binom{5}{7} - \binom{3}{4} =$ Explain scalar scalar affects Provide learn subtraction, a as a class, der Example: if per i. 3q-2p = 3($\frac{3}{4}$)	vectors are a demonstrate rs to follow a e concept of orm. Demon and 'j' (vertic d the followin $= \binom{3+2}{2+4} = \binom{5}{6}$ tract $A = \binom{5}{7}$ $\binom{5-3}{7-4} = \binom{2}{3}$ multiplication both the ma deers with pra- and scalar mo- monstrating $= \binom{-1}{2}, q = \binom{4}{3}$ r-3p iii. q-1	added graphically. with examples. along with their or vector addition ar istrate how to add al) components set ng vectors $A = \begin{pmatrix} 3 \\ 2 \end{pmatrix}$ and $B = \begin{pmatrix} 3 \\ 4 \end{pmatrix}$ on. Show how mu gnitude and direct ctice problems invultiplication. Worl each step and che h, and $r = \begin{pmatrix} 3 \\ -2 \end{pmatrix}$, find p=2r $\begin{pmatrix} 3x4 \\ 3x3 \end{pmatrix} - \begin{pmatrix} -2x-1 \\ -2x2 \end{pmatrix} =$	Use the 'tip-to-tail' wn vectors on graph and subtraction in d and subtract the 'i' eparately.) and vector $B = {2 \choose 4}$ ltiplying a vector by a tion of the vector. volving vector addition, < through these problems cking for understanding.	Counters, bundle and loose straws base ten cut square, Bundle of sticks

	$= \begin{pmatrix} 12-2\\ 9-(-4) \end{pmatrix} = \begin{pmatrix} 10\\ 13 \end{pmatrix}$	
	ii. r-3p = $\binom{3}{-2}$ - 3 $\binom{-1}{2}$ = $\binom{3}{-2}$ - $\binom{3x-1}{-3x2}$ = $\binom{3}{-2}$ - $\binom{-3}{-6}$ = $\binom{6}{4}$	
	Encourage questions and be sure to address any misconceptions or difficulties learners may have with the process.	
	Give learners additional problems to work on individually.	
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: 25-08-2023		DAY:		Subject: Mathematics		
Duration: 60MINS				Strand: Geometry & Mea	surement	
Class: B8		Class Size:		Sub Strand: Add & subtra	act Vectors.	
Content Standard: B8.3.2.2 Demonstrate understanding of addition and subtraction of vectors and their applications in solving basic problems				: Demonstrate understandir equality.	ng I of 2	
Performance Indicator: Learners can demonstrate understanding of vector equality. Communication and Collis Critical Thinking and Prod					pration (CC) m solving (CP)	
References: Math	ematics Curric	ulum Pg. 153				
	-					
Phase/Duration	Learners Act	ivities			Resources	
PHASE I:	Revise with le	earners on the pre	vious lessor	າ.		
STARTER	Share perform lesson.	mance indicators w	ith learners	s and introduce the		
PHASE 2: NEW LEARNING	Draw vectors in the plane. Show learner lengths (magr equal. Explain the pl B, then they h Aj = Bj. Also, Explain that v = C), reflexiv Let us consid 1. Trans comp Simila Using 2. Refle D=D 3. Using Since Discuss how thus emphasis	Tesson. Draw vectors on the board that are equal but in different positions in the plane. Show learners how even though their starting points differ, their lengths (magnitudes) and directions are the same, thus they are equal. Explain the properties of equal vectors, that is, if vector A = vector B, then they have the same i and j components. Meaning Ai = Bi and Aj = Bj. Also, they have the same magnitude and direction. Explain that vector equality is transitive (if A = B and B = C, then A = C), reflexive (A = A), and symmetric (if A = B, then B = A). Let us consider A= $\binom{1}{2}$, B= $\binom{1}{2}$, C= $\binom{1}{2}$ I. Transitive: we can say that A=B since both have the same components. Similarly, B=C for the same reason. Using transitivity, A=C 2. Reflexivity: let's consider the vector- D= $\binom{3}{4}$ D=D since a vector is always equal to itself. 3. Using vectors A and B in the first example Since A=B. It's also true that B=A				

	If $X=Y$ and $Y\neq Z$, can you determine the relationship between X
	and Z?
	2. Consider the vector: $P = \begin{pmatrix} -3 \\ 4 \end{pmatrix}$. Is P equal to itself?
	3. Given the two vectors: $M = \begin{pmatrix} 2 \\ 0 \end{pmatrix}$, $N = \begin{pmatrix} 2 \\ 0 \end{pmatrix}$
	If M=N , can you deduce the relationship between N and M ?
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: 01-09-2023		DAY: Subject: Mather		Subject: Mathematics	tics	
Duration: 60MINS				Strand: Geometry & Meas	surement	
Class: B8	Class Size:		Sub Strand: Position & Transformation			
Content Standard: B8.3.3.1 Perform a rotation) on a 2D s	single transforr hape using grap	nation (i.e. oh paper.	Indicator: B8.3.3.1.1 Under real-life situation	rstand rotation and identify is involving rotation.	Lesson:	
Performance Indic Learners can under situations involving	ator: stand rotation rotation.	and identify	real-life	Core Competencies: Communication and Collabo Critical Thinking and Probler	ration (CC) n solving (CP)	
References: Mather	matics Curricul	um Pg. 150				
Dha a a /Danna ti a n	1 A				Deserves	
Phase/Duration	Learners Acti	vities	ne previous lessor	•	Resources	
STARTER			le pi evious lessoi			
	Share perforr lesson.	nance indica	tors with learners	and introduce the		
PHASE 2: NEW LEARNING	Start by spinning a bottle top or use the clock. Engage learners with a question: "Have you noticed how things rotate around us every day?" Define rotation in mathematical terms, relating it to a central point. Using a clock, explain how the hands move in a particular direction.				Counters, bundle and loose straws base ten cut square, Bundle of sticks	
	Introduce the terms "clockwise" and "anti-clockwise". Use the whiteboard to draw examples of both rotational movements. Discuss everyday scenarios where rotation is evident: • Turning a doorknob • Spinning a bicycle tire • Opening a jar lid • The rotation of a ceiling fan Ask learners to identify the nature of the rotation for each example as clockwise or anti-clockwise. Use interactive digital tools or apps to show different items					

	Let learners change the direction of rotation to see the
	difference between clockwise and anti-clockwise movements.
	Discuss why understanding the direction of rotation might be important in certain situations.
	Assessment
	Divide learners into small groups.
	Task them with identifying 3-5 objects or scenarios in the
	classroom or their memory where rotation is essential and
	determining the nature of that rotation (clockwise or anti-
	clockwise).
	Allow learners a few minutes to discuss and list down their
	observations.
PHASE 3:	Use peer discussion and effective questioning to find out from
REFLECTION	learners what they have learnt during the lesson.
	I ake feedback from learners and summarize the lesson.

Week Ending: 01-09-2023		DAY:		Subject: Mathematics	
Duration: 60MINS				Strand: Geometry & Measurement	
Class: B8	Class Size: Sub Stra			Sub Strand: Position & Tr	ransformation
Content Standard: B8.3.3.1 Perform a single transformation (i.e. rotation) on a 2D shape using graph paper.					Lesson: I of 2
Performance Ind Learners can draw determine the ang	Performance Indicator: Learners can draw rotation image in a coordinate plane and determine the angle of rotation.Core Competencies: Communication and Collab Critical Thinking and Proble				
References: Math	ematics Curric	ulum Pg. 152			
Phase/Duration PHASE I: STARTER	Learners Acti Revise with le Share perforr	vities earners on the nance indicato	e previous lesson	and introduce the	Resources
PHASE 2: NEW LEARNING	 Share performance indicators with learners and introduce the lesson. Give a brief review of what rotation means in math. Introduce the concept of rotating a shape on a coordinate plane. Explain the importance of a center of rotation. Show how the angle of rotation is measured using a protractor. Discuss the most common angles of rotation: 90°, 180°, and 270°. Highlight the difference between clockwise and anti-clockwise rotations. Introduce the rules for rotating points on a coordinate plane: 90° clockwise: (x, y) becomes (y, -x) 180°: (x, y) becomes (-y, x) 270° clockwise: (x, y) becomes (-y, x) 270° anti-clockwise: (x, y) becomes (y, -x) Use the whiteboard to demonstrate a few examples. Distribute graph paper and protractors to each student. Plot a simple shape (e.g., a triangle) on the coordinate plane on 				Counters, bundle and loose straws base ten cut square, Bundle of sticks

	Guide learners in rotating the shape 90° clockwise, plotting the
	Let learners verify the rotation using protractors.
	Repeat with other angles and directions.
	Assessment Plot the point A(2,3) on graph paper. Now, rotate it 90° clockwise about the origin. Plot the new point and label it A'. What are the coordinates of A'?
	Using a protractor and graph paper, plot the point B(4,2). Rotate this point 180° about the origin. Mark and label the new position B'. What are the coordinates of B'?
	Plot a triangle with vertices at $C(1,1)$, $D(4,1)$, and $E(2,5)$. Rotate the triangle 270° anti-clockwise about the origin. Draw the new triangle and label its vertices C', D', and E'. What are their coordinates?
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: 01-09-2023		DAY:		Subject: Mathematics	
Duration: 60MINS	5			Strand: Geometry & Measurement	
Class: B8	ass: B8 Class Size:			Sub Strand: Position & Transformation	
Content Standard B8.3.3.1 Perform rotation) on a 2D	stigate the concept of bes.	Lesson: 1 of 2			
Performance Ind Learners can inves	icator: stigate the con	cept of congru	ient shapes.	Core Competencies: Communication and Collabo Critical Thinking and Probler	ration (CC) n solving (CP)
References: Math	ematics Curric	ulum Pg. 152			
Phase/Duration	Learners Act	ivities			Resources
PHASE I: STARTER	Revise with le	earners on the	e previous lessor).	
	Share perforr lesson.	nance indicato	ors with learners	and introduce the	
PHASE 2: NEW LEARNING	Show how t protractor. Discuss the	he angle of ro	otation is meas	ured using a tation: 90°. 180°. and	Counters, bundle and loose straws
	270°. Highlight the rotations.	e difference b	etween clockv	vise and anti-clockwise	base ten cut square, Bundle of sticks
	Introduce th 90° c 90° a 180° 270° 270°				
	Use the whi	teboard to d	emonstrate a f	ew examples.	
	Distribute g Plot a simple the whitebo				
	Ask learners Guide learne new points l Let learners Repeat with				
	Divide learn Assign each	ers into pairs group a diffe	s or small grou rent shape and	ps. angle of rotation.	

	Allow groups a few minutes to draw the original and rotated	
	shapes.	
	Assessment On graph paper, draw two seemingly congruent trapezoids, with one trapezoid's orientation different from the other. By rotating one of them, prove if they are congruent or not.	
	Plot a square with vertices at $F(1,1)$, $G(3,1)$, $H(3,3)$, and $I(1,3)$. Now, plot another square with vertices at $J(-1,-1)$, $K(-1,-3)$, $L(-3,-3)$, and $M(-3,-1)$. By rotating one of the squares, determine if the two squares are congruent.	
	Draw a rhombus on the coordinate plane. Next to it, draw another rhombus that looks congruent but is oriented differently. Using the rules of rotation, demonstrate (by rotating and marking the new coordinates) whether or not the two shapes are congruent.	
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.	

REVISION AND END OF TERM ASSESSMENT

Week Ending: 08-09-2023		DAY:	Subject: Mathematics			
Duration: 60MINS				Strand: Data		
Class: B8		Class Size:		Sub Strand: Chance or P	robability	
Content Standard: B8.4.2.1 Identify the sample space for a probability experiment involving two independent events and express the probabilities of given events.			Indicator: B8.4.2.1.1.Perfor involving two inc drawing colored replacement and sample space.	rm a probability experiment dependent events such as bottle tops from a bag with l list the elements of the		
Performance Indic Learners can under and be able to perfe independent events	ator: stand the conc orm a probabil s.	ept of indep ity experime	endent events nt involving two	Core Competencies: Communication and Collabo Critical Thinking and Problem	pration (CC) m solving (CP)	
References: Mathe	matics Curricu	lum Pg. 161				
Phase/Duration	Learners Act	ivities			Resources	
STARTER	Brainstorm le important in Introduce the events". Share perform lesson.					
PHASE 2: NEW LEARNING	 lesson. Guide learners to explain the key terms in context. Independent Events: Describe that two events, A and B, are independent if the occurrence of A does not affect the occurrence of B. Sample Space: The set of all possible outcomes of an experiment. Demonstration: Show a single draw from the bag. Put it back (replacement). Repeat. Place different colored bottle tops in a bag. Ask a student to draw one bottle top, note its color, and put it back into the bag. Repeat for a second draw. If using red (R), blue (B), and green (G) bottle tops, ask students to list all the possible outcomes of two draws. RR, RB, RG, BR, BB, BG, GR, GB, GG. 				A bag Colored bottle tops (e.g., red, blue, green)	

 What's the probability of drawing two reds in a row? What's the probability of drawing a red and then a blue? 	
Allow students to perform the experiment in pairs. Each student will draw two bottle tops in succession, replacing after each draw.	
They should record their results.	
After several trials, students should calculate their experimental probabilities for each combination.	
 Write this questions on the board. In an experiment, Emmanuel was asked to pick one bottle top from a bag, three times, which contains 3 red, 2 green and 1 pink bottle tops. i. List the elements of the sample space of the events. ii. The sample space of the event of picking a red bottle top, R, with replacement is? iii. The probability of picking a red bottle top is 	
Learners in pairs solve and present their solution to the class for discussions. <u>Solution</u>	
i. List the elements of the sample space of the events.	
Given that Emmanuel picks one bottle top three times with replacement, the possible outcomes for each draw are:	
- Red (R) - Green (G) - Pink (P)	
For three consecutive draws, the sample space (all possible outcomes) is:	
RRR, RRG, RRP, RGR, RGG, RGP, RPR, RPG, RPP, GRR, GRG, GRP, GGR, GGG, GGP, GPR, GPG, GPP, PRR, PRG, PRP, PGR, PGG, PGP, PPR, PPG, PPP	
ii. The sample space of the event of picking a red bottle top, R, with replacement is?	
If we're only looking at the event of picking a red bottle top with replacement, and Emmanuel is picking three times:	
The sample space for picking red all three times is: RRR	
iii. The probability of picking a red bottle top is	
To determine this:	
Probability = (Number of favorable outcomes) / (Total possible outcomes)	

	In the bag, there are: - 3 red bottle tops - 2 green bottle tops - 1 pink bottle top Total bottle tops = 2 + 2 + 1 = 6	
	Probability of picking a red bottle top = (Number of red bottle tops) / (Total bottle tops) = 3/6 = 1/2 or 0.5	
	So, the probability of picking a red bottle top is 0.5 or $1/2$.	
	Learners in their groups solve the following; E.g. 2 Consider the following two events: (a) throwing of a fair six-sided die and (b) tossing a fair coin i. What is the sample space for (a) and for (b)? ii. Does the occurrence of event (a) affect the occurrence of event (b)? iii. What is the probability of an even number showing up in (a)? iv. What is the probability of a head showing up in (b)? v. What is the relationship between the two events?	
	E.g. 3 Ampofo and Serwa are two learners from a school. Ampofo walks to school daily and Serwa travels to school on a bus daily. i. Does the event of Ampofo affect that of Serwa? ii. Can the two events occur together?	
	Assessment I. In a bag, you have 4 red (R) bottle tops, 3 blue (B) bottle tops, and 3 green (G) bottle tops. You draw two bottle tops in succession, with replacement. a) What is the probability of drawing two blues in a row?	
	2. Using the same bag as above, you draw two bottle tops in succession, without replacement.a) What is the probability of drawing a red followed by a blue?	
	3. You now add 2 yellow (Y) bottle tops to the bag, making a total of 12 bottle tops. You draw two bottle tops in succession, with replacement.a) What is the probability of drawing a yellow followed by a green?	
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: 08-09-2023		DAY:		Subject: Mathematics	
Duration: 60MINS				Strand: Data	
Class: B8		Class Size:		Sub Strand: Chance or Pr	robability
Content Standard: B8.4.2.1 Identify the sample space experiment involving two indepen express the probabilities of given e		for a probability dent events and events.	Indicator: B8.4.2.1.2 the events percentag	Express the probabilities of s as fractions, decimals, es and/or ratios.	
Performance Indic Learners can expre formats, including f using graphic organ	a tor: ss probabilities ractions, decim izers.	of events in differe als, percentages, ar	ent nd ratios	Core Competencies: Communication and Collaboration (CC) Critical Thinking and Problem solving (CP)	
References: Mathe	matics Curricu	lum Pg. 162			
Phase/Duration	Loarnors Act	vitios			Rosourcos
PHASE I:	Revise with le	earners on the prev	vious lessor	1.	itesources
STARTER	Share perforr lesson.	nance indicators w	ith learners	and introduce the	
PHASE 2: NEW LEARNING	Start with a s Ask students: heads?" Discuss the a half". Introduce the fraction (1/2) Demonstrate • Fract • Decir • Fract Discuss why a another (e.g., Using a dice r consecutive r Create a table for drawing fa Together, cal decimal, then Students choo diagram, table	imple probability so "If you flip a coin, nswers. Most will p e various ways this , decimal (0.5), per how to convert be ion to Decimal: 1/2 mal to Percentage: ion to Ratio: 1/2=1 different contexts of sales discounts in roll, draw out a tre olls. Calculate and e for a card drawin ace cards (King, Qu culate the probabil to a percentage, a icate the process v ose or are assigned a, etc.).	cenario, e.g what are the probably say probability centage (50 etween the 2=0.51/2=0. 0.5=50 :1 might prefe percentage: e diagram f label proba og experime ueen, Jack) f ity in a frac nd finally es vith guidance d a specific s	 " flipping a coin. he chances it will land on y "50-50" or "half and can be expressed: 1%), and ratio (1:1). se formats. 5 r one format over s, odds in ratios, etc.). or rolling a 6 in two abilities at each stage. ent. Record probabilities from a deck. tion, convert it to a appress it as a ratio. ce. graphic organizer (tree 	Blank paper or graph paper for each student Rulers & pencils Colored pencils or markers Dice, coins, or cards for hands- on probability experiments

	They record their probabilities on the organizer, then convert and express the probability in all formats (fraction, decimal, percentage, ratio). Circulate the room to assist and ensure understanding. Learners in pairs solve the questions writing on the board. Example : The arrow on the spinner if spun twice and the number of wins recorded:	
	i. identify the sample space. ii. calculate the probability of a win P(W) and the probability of a lose, P(L).	
	Solution Let's assume: - The spinner has 4 sections in total. - 2 sections are labeled as "win" (W) and the other 2 as "lose" (L).	
	i. Identify the sample space.	
	If the spinner is spun twice, the sample space (all possible outcomes) consists of: WW, WL, LW, LL	
	ii. Calculate the probability of a win P(W) and the probability of a loss P(L)	
	For a single spin: P(W) = Number of win sections / Total number of sections = 2/4 = 1/2 P(L) = Number of lose sections / Total number of sections = 2/4 = 1/2	
	Assessment I. A box contains 3 blue pens and 4 pink pens. A pen is taken from the box, its colour noted, and then replaced. Another pen is taken and its colour noted. i. What is the sample space of the 1st and the 2nd trials? ii. Draw a probability tree diagram to represent the event.	
	2. A die is thrown at most three times. If 6 is scored the game stops.i. Copy and complete the probability tree diagram.ii. Explain why some of the branches of the tree diagram have disappeared	
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.	