



## **MATHEMATICS**

Grade Level: Grade 1
Subject: Mathematics

Quarter	Content Standards The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q1	demonstrates 1. is able to recognize,	1. is able to	Visualizes, represents, and counts numbers from 0 to 100 using a variety of materials and methods.	Week 1	M1NS- la-1.1
	up to 100, ordinal numbers up to	whole numbers up to 100 and money	identifies the number that is one more or one less from a given number.	Week 2	M1NS- Ib-3
	10th, money up to PhP100.	up to PhP100 in various forms and contexts.	regroups sets of ones into sets of tens and sets of tens into hundreds using objects.	Week 3	M1NS- Id-5
		2. is able to	compares two sets using the expressions "less than," "more than," and "as many as" and orders sets from least to greatest and vice versa.	Week 4	
		recognize, and represent ordinal	reads and writes numbers up to 100 in symbols and in words.	Week 5	M1NS- If-9.1
		numbers up to 10th, in various forms and contexts.	visualizes and gives the place value and value of a digit in one- and two-digit numbers.	Week 6	M1NS- lg-10.1
	contexts.	renames numbers into tens and ones.		M1NS- lg-11	
			compares numbers up to 100 using relation symbol and orders them in increasing or decresing order.	Week 7	
			Identifies, reads and writes ordinal numbers: 1st , 2nd, 3rd, up to 10th object in a given set from a given point of reference.	Week 8	

Quarter	Content Standards The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	THE learner	THE learner	recognizes and compares coins and bills up to PhP100 and their notations.	Week 9	M1NS- Ij-19.1
Q2	demonstrates understanding of addition and subtraction of whole numbers up to 100 including money	is able to apply addition and subtraction of whole numbers up to 100 including money in mathematical problems and real-	illustrates addition as "putting together or combining or joining sets" visualizes and adds the following numbers using appropriate techniques: a. two one-digit numbers with sums up to 18 b. three one-digit numbers c. numbers with sums through 99 without and with regrouping	Week 1 to 2	M1NS- Ila-23
		life situations.	visualizes and solves one-step routine and non- routine problems involving addition of whole numbers including money with sums up to 99 using appropriate problem solving strategies.	Week 3	M1NS- Ile-29.1
			illustrates subtraction as "taking away" or "comparing" elements of sets. illustrates that addition and subtraction are inverse operations.	Week 4	M1NS- IIf-24 M1NS- IIf-25
			visualizes, represents, and subtracts the following numbers: a. one-digit numbers with minuends through 18 (basic facts) b. one- to two-digit numbers with minuends up to 99 without regrouping c. one- to two-digit numbers with minuends up to 99 with regrouping	Week 5 to 6	

Quarter	Content Standards The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	THE learner	THE learner	subtracts mentally one-digit numbers from two- digit minuends without regrouping using appropriate strategies.	Week 7	M1NS- Ili-33.1
			visualizes, represents, and solves routine and non-routine problems involving subtraction of whole numbers including money with minuends up to 99 with and without regrouping using appropriate problem solving strategies and tools.	Week 8	M1NS- IIi-34.1
Q3	demonstrates understanding of fractions ½ and	is able to recognize, represent, and compare fractions ½	counts groups of equal quantity using concrete objects up to 50 and writes an equivalent expression. e.g. 2 groups of 5	Week 1	M1NS- IIIa-37
	1/4.	and 1/4 in various forms and contexts.	visualizes, represents, and separates objects into groups of equal quantity using concrete objects up to 50. e.g. 10 grouped by 5s		M1NS- Illa-48
			visualizes, represents, divides a whole into halves and fourths and identifies ½ and ¼ of a whole object.	Week 2	
			visualizes, represents and divides the elements of sets into two groups of equal quantities to show halves and four groups of equal quantities to show fourths	Week 3	
			visualizes and draws the whole region or set given its ½ and/or ¼	Week 4	M1NS- IIId-75
	demonstrates understanding of 2-dimensional and 3-	is able to describe, compare, and construct 2-	identifies, names, and describes the four basic shapes (square, rectangle, triangle and circle) in 2-dimensional (flat/plane) and 3-dimensional (solid) objects.	Week 5	M1GE- Ille-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner dimensional figures.  demonstrates understanding of continuous and repeating	The learner  dimensional and 3- dimensional objects  is able to apply knowledge of continuous and repeating patterns	The learner  draws the four basic shapes.  constructs three dimensional objects (solid) using manipulative materials.  determines the missing term/s using one attribute in a given continuous pattern (letters/numbers/events) and in a given repeating pattern (letters, numbers, colors, figures, sizes,	Week 6 Week 7	M1GE- IIIf-3 M1GE- IIIf-4
	patterns and mathematical sentences.	and number sentences in various situations.	etc.).  constructs equivalent number expression using addition and subtraction.  e.g. 6 + 5 = 12 - 1  identifies and creates patterns to compose and decompose using addition.  e.g. 7 = 0 + 7, 1 + 6, 2 + 5, 3 + 4, 4 + 3, 5 + 2, 6 + 1, 7 + 0	Week 8	M1AL- IIIh-8 M1AL- IIIi-9
			visualizes and finds the missing number in an addition or subtraction sentence using a variety of ways e.g. $n + 2 = 5$ $5 - n = 3$	Week 9	M1AL- IIIj-10
Q4	demonstrates understanding of time and non- standard units of	is able to apply knowledge of time and non-standard measures of length,	tells the days in a week; months in a year in the right order.  determines the day or the month using a calendar.	Week 1 Week 2	M1ME- IVa-1 M1ME- IVa-2
	length, mass and capacity.	mass, and capacity in mathematical	tells and writes time by hour, half-hour and quarter-hour using analog clock.	Week 3	M1ME- IVb-3

Quarter	Content Standards The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
		problems and real- life situations	solves problems involving time (days in a week, months in a year, hour, half-hour, and quarter-hour)	Week 4	M1ME- IVb-4
			compares objects using comparative words: short, shorter, shortest; long, longer, longest; heavy, heavier, heaviest; light, lighter, lightest.	Week 5 to 6	M1ME- IVc-19
			estimates and measures length, mass and capacity using non-standard units of measures.	Week 7	
	demonstrates understanding of pictographs without scales and outcomes of	is able to interpret simple representations of data (tables and pictographs without	infers and interprets data presented in a pictograph without scales. e.g. finding out from the title what the pictograph is all about, comparing which has the least or greatest	Week 8	M1SP- IVh-3.1
	an event.	scales).	solves routine and non-routine problems using data presented in pictograph without scales.	Week 9	M1SP- IVh-4.1

Grade Level: Grade 2
Subject: Mathematics

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q1			visualizes and represents numbers from 0- 1000 with emphasis on numbers 101 – 1 000 using a variety of materials.	Week 1	M2NS- la-1.2

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	1. demonstrates understanding of whole numbers up to 1000, ordinal	1. is able to recognize, represent, compare, and order whole numbers up to 1000,	gives the place value and finds the value of a digit in three-digit numbers. visualizes and counts numbers by 10s, 50s, and 100s. reads and writes numbers up to 1 000 in	Week 2	M2NS- lb-10.2 M2NS- lb-8.2 M2NS-
	numbers up to 20th, and money up to PhP100.	ordinal numbers up to 20th, and money up to PhP100 in various forms and contexts.	symbols and in words.  visualizes and writes three-digit numbers in expanded form.  compares numbers up using relation symbols and orders numbers up to 1 000 in	Week 3	Ic-9.2 M2NS- Ic-14
	2. demonstrates understanding of addition of whole numbers up to 1000 including money.	2. is able to recognize and represent ordinal numbers up to 20th in various forms and	increasing or decreasing order.  Identifies, reads and writes ordinal numbers from 1st through the 20th object in a given set from a given point of reference.  reads and writes money in symbols and in	Week 4	M2NS-
		3. is able to apply addition of whole	words through PhP100.  counts the value of a set of bills or a set of coins through PhP100 (peso-coins only; centavo-coins only; peso-bills only and combined peso-coins and peso-bills).	Week 5	M2NS- If-21
		numbers up to 1000 including money in mathematical	compares values of different denominations of coins and paper bills through PhP100 using relation symbols.		M2NS- If-22.1
		problems and real-life situations.	illustrates the properties of addition (commutative, associative, identity) and applies each in appropriate and relevant situations.	Week 6	M2NS- lg-26.3

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
	THE ICUITICI	THE ICUITICI	visualizes, represents, and adds the following numbers with sums up to 1000 without and with regrouping: a. 2-digit by 3-digit numbers b. 3-digit by 3-digit numbers adds mentally the folllowing numbers using appropriate strategies: a. 1- to 2-digit numbers with sums up to 50 b. 3-digit numbers and 1-digit numbers c. three -digit numbers and tens (multiples of 10 up to 90) d. 3-digit numbers and hundreds (multiples of 100 up to 900)	Week 7 to 8	
			solves routine and non-routine problems involving addition of whole numbers including money with sums up to 1000 using appropriate problem solving strategies and tools.	Week 9	M2NS- Ij-29.2
Q2	demonstrates understanding of subtraction and	is able to apply subtraction and multiplication of whole	visualizes, represents, and subtracts 2- to 3- digit numbers with minuends up to 999 without and with regrouping.	Week 1	M2NS- IIa- 32.5
	multiplication of whole numbers up to 1000 including money.	numbers up to 1000 including money in mathematical	subtracts mentally the following numbers without regrouping using appropriate strategies:  a. 1-digit numbers from 1- to 3-digit numbers  b. 3-digit numbers by tens and by hundreds	Week 2	

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
		problems and real-life situations.	solves routine and non-routine problems involving subtraction of whole numbers including money with minuends up to 1000 using appropriate problem solving strategies and tools.	Week 3	M2NS- IIc-34.2
			performs orders of operations involving addition and subtractions of small numbers.	Week 4	M2NS- IId- 34.3
			solves multi-step routine and non-routine problems involving addition and subtraction of 2- to 3-digit numbers including money using appropriate problem solving strategies and tools.	Week 5	M2NS- Ile- 34.4
			illustrates and writes a related equation for each type of multiplication: repeated addition, array, counting by multiples, and equal jumps on the number line.	Week 6	
			illustrates the following properties of multiplication and applyc each in relevant situation: (a) identity, (b) zero, and, (c) commutative.	Week 7	
			visualizes multiplication of numbers 1 to 10 by 2,3,4,5 and 10.	Week 8	M2NS- IIh- 41.1
			multiplies mentally 2,3,4,5 and 10 using appropriate strategies.		M2NS- Ili-42.1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner solves routine and non-routine problems using appropriate problem solving strategies and tools: a. multiplication of whole numbers including money b. multiplication and addition or subtraction of whole numbers including money	Week 9	Code
Q3	1. demonstrates understanding of division of whole numbers up to 1000 including money.  2. demonstrates understanding of	1. is able to apply division of whole numbers up to 1000 including money in mathematical problems and real-life situations.	visualizes and represents division, and writes a related equation for each type of situation: equal sharing, repeated subtraction, equal jumps on the number line, and formation of equal groups of objects.  visualizes division of numbers up to 100 by 2,3,4,5, and 10 (multiplication table of 2, 3, 4, 5 and 10).	Week 1	M2NS- IIIb- 51.1
	unit fractions.	2. is able to recognize and represent unit fractions in various forms and contexts.	divides mentally numbers by 2,3,4,5 and 10 using appropriate strategies (multiplication table of 2, 3, 4, 5 and 10). illustrates that multiplication and division are inverse operations.		M2NS- IIIb- 52.1 M2NS- IIIc-53
			solves routine and non-routine problems involving division of numbers by 2,3,4,5 and 10 and with any of the other operations of whole numbers including money using appropriate problem solving strategies and tools.	Week 4	M2NS- IIIc- 56.1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		Couc
			visualizes, represents and identifies unit fractions with denominators of 10 and below.	Week 5 to 6	M2NS- IIId- 72.2
			reads and writes unit fractions.		M2NS- IIId- 76.1
			compares using relation symbol and arranges in increasing or decreasing order the unit fractions.		
			identifies other fractions less than one with denominators 10 and below.		M2NS- IIIe- 79.1
			visualizes (using group of objects and number line), reads and writes similar fractions		
			compares similar fractions using relation symbols.	Week 7	M2NS- IIIf- 77.2
			arranges similar fractions in increasing or decreasing order.		M2NS- IIIf- 78.2
	demonstrates understanding of straight and curved	is able to recognize and construct straight and curved lines, flat	constructs squares, rectangles, triangles, circles, half-circles, and quarter circles using cut-outs and square grids.	Week 8	M2GE- IIIg-6
	lines, flat and curved surfaces and basic shapes.	and curved surfaces and basic shapes	identifies straight lines and curves, flat and curved surfaces in a 3-dimensional object.		M2GE- IIIi-9
	demonstrates understanding of	is able to apply knowledge of	determines the missing term/s in a given continuous pattern using two	Week 9	M2AL- IIIj-3

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
	continuous patterns using two attributes	continuous patterns using two attributes	attributes (any two of the following: figures, numbers, colors, sizes, and orientations, etc.) e.g. 1, A, 2,B,3,C,,_		
Q4	demonstrates understanding of time, standard	is able to apply knowledge of time, standard measures of length, weight, and	tells and writes time in minutes including a.m. and p.m. using analog and digital clocks.	Week 1	M2ME- IVa-5
	measures of capacity, and capacity in mathematical and area using	capacity, and area using square-tile units in mathematical	visualizes, represents, and solves problems involving time (minutes including a.m. and p.m. and elapsed time in days).		
	square-tile units.	problems and real-life situations.	compares the following unit of measures:  a. length in meters or centimeters  b. mass in grams or kilograms  c. capacity in mL or L	Week 2	
			measures objects using appropriate measuring tools and unit of leangth in m or cm.	Week 3	
			estimates and measures length using meter or centimeter.		M2ME- IVc-26
			solves routine and non-routine problems involving length.	Week 4	M2ME- IVc-27
			measures objects using appropriate measuring tools and measuring units in g or kg.	Week 5	

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
			estimates and measures mass using		M2ME-
			gram or kilogram.		IVe-31
			solves routine and non-routine	Week 6	M2ME-
			problems involving mass.		IVe-32
			measures objects using appropriate		M2ME-
			measuring tools in mL or L.		IVf-33
			finds the area of a given figure using	Week 7	M2ME-
			square-tile units i.e. number of square-		IVg-36
			tiles needed.		178 30
			estimates the area of a given figure		M2ME-
			using any shape.		IVh-37
			solves routine and non-routine	Week 8	M2ME-
			problems involving any figure using		IVh-38
			square tiles.		
	deepens	is able to interpret	infers and interprets data presented in	Week 9	M2SP-
	understanding of	simple representations	a pictograph without and with scales.		IVi-3.2
	pictographs without and with scales	of data (pictographs without and with scales)	solves routine and non-routine problems using data presented in a pictograph without and with scales.		M2SP- IVi-4.2

Grade Level: Grade 3
Subject: Mathematics

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q1	1. demonstrates 1. is abluderstanding of whole numbers up to 10 000, ordinal numbers	1. is able to recognize, represent, compare, and order whole numbers up to 10 000,	visualizes numbers up to 10 000 with emphasis on numbers 1001 - 10000. gives the place value and value of a digit in 4- to 5-digit numbers. reads and writes numbers up to 10 000 in symbols and in words.	Week 1	M3NS- la-1.3 M3NS- la-10.3 M3NS- la-9.3
	numbers up to 100th, and money up to PhP1000.	PhP1000 in various h corms and contexts.	rounds numbers to the nearest ten, hundred and thousand  compares using relation symbols and orders in increasing or decreasing order 4-to 5-digit numbers up to 10 000.	Week 2	M3NS- Ib-15.1
	2. demonstrates understanding of addition and subtraction of whole numbers including money	2. is able to recognize and represent, ordinal numbers up to 100th in various forms and contexts.	identifies ordinal numbers from 1st to 100 <sup>th</sup> with emphasis on the 21 <sup>st</sup> to 100 <sup>th</sup> object in a given set from a given point of reference.  recognizes, reads and writes money in symbols and in words through PhP1 000 in pesos and centavos	Week 3	M3NS- Ic-16.3
	merading money	3. is able to apply addition and subtraction of whole	compares values of the different denominations of coins and bills through PhP1 000 using relation symbols.  adds 3- to 4-digit numbers up to three addends with sums up to 10 000 without	Week 4	M3NS- Id-22.2 M3NS- Id-27.6
		money in mathematical problems and real-life situations.	and with regrouping. estimates the sum of 3- to 4-digit addends with reasonable results. adds mentally the following numbers using appropriate strategies:	Week 5	M3NS- le-31

Quarter	Content Standards  The learner	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
		The learner	The learner		Code
			<ul> <li>a. 2-digit and 1-digit numbers without or with regrouping</li> <li>b. 2- to 3-digit numbers with multiples of hundreds</li> </ul>		
			solves routine and non-routine problems involving addition of whole numbers with sums up to 10 000 including money using appropriate problem solving strategies and tools.	Week 6	M3NS- If-29.3
			subtracts 3-to 4-digit numbers from 3- to 4-digit numbers without and with regrouping.	Week 7	M3NS- Ig-32.6
			estimates the difference of two numbers with three to four digits with reasonable results.		M3NS- Ih-36
			subtracts mentally the following numbers using appropriate strategies:  a. 1- to 2-digit numbers without and with regrouping  b. 2- to 3-digit numbers with multiples of hundreds without and with regrouping	Week 8	
			solves routine and non-routine problems involving subtraction without or with addition of whole numbers including money using appropriate problem solving strategies and tools.	Week 9	M3NS- Ii-34.5

Quarter	Content Standards  The learner	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
		The learner	The learner		Code
Q2	demonstrates understanding of multiplication and	understanding of multiplication and	visualizes multiplication of numbers 1 to 10 by 6,7,8 and 9.	Week 1	M3NS- IIa- 41.2
	division of whole numbers including money in mathematical problems and real-life situations	money in	visualizes and states basic multiplication facts for numbers up to 10.		M3NS- IIa- 41.3
		Illustrates the properties of multiplication in relevant situations (commutative property, distributive property or associative property)	Week 2 to 3		
			multiplies numbers:  a. 2- to 3-digit numbers by 1-digit numbers without or with regrouping  b. 2-digit numbers by 2-digit numbers without regrouping  c. 2-digit number by 2-digit numbers with regrouping  d. 2- to 3-digit numbers by multiples of 10 and 100  e. 1- to 2-digit numbers by 1 000		
			estimates the product of 2- to 3-digit numbers and 1- to 2-digit numbers with reasonable results .	Week 4	M3NS- IId- 44.1
			multiplies mentally 2-digit by 1-digit		M3NS-
			numbers without regrouping with		IIe-
			products of up to 100.		42.2

Quarter	Content Standards  The learner	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
		The learner	The learner		Code
			solves routine and non-routine problems involving multiplication without or with addition and subtraction of whole numbers including money using appropriate problem solving strategies and tools.	Week 5	M3NS- Ile- 45.3
			visualizes and states the multiples of 1- to 2-digit numbers.	Week 6	M3NS- IIf-47
			visualizes division of numbers up to 100 by 6,7,8,and 9 (multiplication table of 6, 7, 8, and 9).		M3NS- Ilg- 51.2
			visualizes and states basic division facts of numbers up to 10.	Week 7	M3NS- Ilg- 51.3
			divides numbers without or with remainder:  a. 2- to 3-digit numbers by 1- to 2-digit numbers  b. 2-3 digit numbers by 10 and 100		
			estimates the quotient of 2- to 3- digit numbers by 1- to 2- digit numbers.	Week 8	M3NS- Ili-55.1
			divides mentally 2-digit numbers by 1-digit numbers without remainder using appropriate strategies.		M3NS- IIi-52.2
			solves routine and non-routine problems involving division of 2- to 4-digit numbers by 1- to 2-digit numbers without or with any of the other operations of whole	Week 9	M3NS- IIj-56.2

Quarter	Content Standards  The learner	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
		The learner	The learner		Code
			numbers including money using appropriate problem solving strategies and tools.		
Q3	demonstrates understanding of	is able to recognize and represent proper	identifies odd and even numbers.	Week 1	M3NS- Illa-63
	proper and improper, similar and dissimilar and	and improper, similar and dissimilar and equivalent fractions in	visualizes and represents fractions that are equal to one and greater than one using regions, sets and number line.		
	equivalent various forms and contexts.		reads and writes fractions that are equal to one and greater than one in symbols and in words.	Week 2	M3NS- IIIb- 76.3
			Represents, compares and arranges dissimilar fractions in increasing or decreasing order.	Week 3	
			visualizes and generates equivalent fractions.	Week 4	M3NS- IIIe- 72.7
	demonstrates understanding of	is able to recognize and represent lines in	recognizes and draws a point, line, line segment and ray.	Week 5	M3GE- Ille-11
	lines and symmetrical designs	real objects and designs or drawings and complete	recognizes and draws parallel, intersecting and perpendicular lines.		M3GE- IIIf- 12.1
	_	symmetrical designs	visualizes, identifies and draws congruent line segments.	t Week 6	M3GE- IIIf-13
			identifies and visualizes symmetry in the environment and in design.		M3GE- IIIg-7.3
			identifies and draws the line of symmetry in a given symmetrical figure.	Week 7	M3GE- IIIg-7.4

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	demonstrates understanding of continuous and repeating patterns and mathematical sentences involving	is able to apply knowledge of continuous and repeating patterns and number sentences involving	completes a symmetric figure with respect to a given line of symmetry.  determines the missing term/s in a given combination of continuous and repeating pattern. e.g. 4A,5B, 6A,7B,	Week 8	M3GE- IIIh-7.5 M3AL- IIIi-4
	multiplication and division of whole numbers.	multiplication or division of whole numbers in various situations.	finds the missing value in a number sentence involving multiplication or division of whole numbers.  e.g. $n \times 7 = 56$ $56 \div n = 8$	Week 9	M3AL- IIIj-12
Q4	demonstrates understanding of conversion of time, linear, mass and capacity measures and area of square and rectangle.	is able to apply knowledge of conversion of time, linear, mass and capacity measures and area of rectangle and square in mathematical problems and real-life	visualizes, represents, and converts time measure:  a. from seconds to minutes, minutes to hours, and hours to a day and vice versa b. days to week, month and year and vice versa c. weeks to months and year and vice versa d. months to year and vice versa.  solves problems involving conversion of	Week 1	
		situations.	time measure.  visualizes, and represents, and converts common units of measure from larger to smaller unit and vice versa: meter and centimeter, kilogram and gram, liter and milliliter.	Week 3	M3ME- IVb-39

Quarter	Content Standards  The learner	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
		The learner	The learner		Code
			visualizes, and represents, and solves routine and non-routine problems involving conversions of common units of measure.		M3ME- IVc-40
			solves routine and non-routine problems involving capacity measure.	Week 4	
			visualizes, and represents, and measures area using appropriate unit. solves routine and non-routine problems involving areas of squares and rectangles.	Week 5	M3ME- IVd-43 M3ME- IVf-46
	demonstrates understanding of bar graphs and outcomes of an	is able to create and interpret simple representations of data (tables and single bar graphs) and	collects data on one variable_using existing records. sorts, classifies, and organizes data in tabular form and presents this into a vertical or horizontal bar graph.	Week 6	M3SP- IVg-1.3 M3SP- IVg-2.3
	terms sure, likely, equally likely, unlikely, and impossible to happen.	describe outcomes of familiar events using the terms sure, likely, and mpossible to describe outcomes of familiar events using the terms sure, likely, equally likely, unlikely,	infers and interprets data presented in different kinds of bar graphs (vertical/horizontal).	Week 7	M3SP- IVh-3.3
			solves routine and non-routine problems using data presented in a single-bar graph.	Week 8	M3SP- IVh-4.3
			tells whether an event is sure, likely, equally likely, unlikely, and impossible to happen.	Week 9	M3SP- IVi-7.3
			describes events in real-life situations using the phrases "sure to happen," likely to happen", "equally likely to		M3SP- IVj-8.3

Quarter	Content Standards  The learner	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
		The learner	The learner		Code
			happen", "unlikely to happen", and "impossible to happen".		
			impossible to happen.		

Grade Level: Grade 4
Subject: Mathematics

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q1	Q1  1. demonstrates understanding of whole numbers up to 100,000.  1. is able to and represe numbers up 100,000 in v	1. is able to recognize and represent whole numbers up to 100,000 in various forms and contexts.	visualizes numbers up to 100 000 with emphasis on numbers 10 001–100 000. gives the place value and value of a digit in numbers up to 100 000. reads and writes numbers, in symbols and in words, up to hundred thousand and compare them using relation symbols	Week 1	M4NS- la-1.4 M4NS- la-10.4
	2. demonstrates understanding of multiplication and division of whole numbers including money.	2. is able to apply multiplication and division of whole numbers including money in mathematical	rounds numbers to the nearest thousand and ten thousand. orders numbers up to 100 000 in increasing or decreasing order. multiplies numbers up to 3-digit numbers by up to 2-digit numbers without or with regrouping. estimates the products of 3- to 4-digit	Week 2 Week 3	M4NS- Ib-5.2 M4NS- Ib-13.4 M4NS- Ic-43.7
		problems and real-life situations.	numbers by 2- to 3- digit numbers with reasonable results.  multiplies mentally 2-digit by 1-to 2-digit numbers with products up to 200 and explains the strategies used.	Week 4	Ic-44.2 M4NS- Id-42.3
			solves routine and non-routine problems involving multiplication of whole numbers including money using appropriate problem solving strategies and tools.		M4NS- Id-45.4

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
			solves multi-step routine and non-routine problems involving multiplication and addition or subtraction using appropriate problem solving strategies and tools.	Week 5	M4NS- le-45.5
			divides 3- to 4-digit numbers by 1-to 2-digit numbers without and with remainder.	Week 6	M4NS- If-54.3
			divides mentally 2- to 4-digit numbers by tens or hundreds or by 1 000 without and with remainder.		
			estimates the quotient of 3- to 4-digit dividends by 1- to 2-digit divisors with reasonable results.	Week 7	M4NS- Ig-55.2
			solves routine and non-routine problems involving division of 3- to 4-digit numbers by 1- to 2-digit numbers including money using appropriate problem solving strategies and tools.	Week 8	M4NS- Ih-56.3
			solves multi-step routine and non-routine problems involving division and any of the other operations of whole numbers including money using appropriate problem solving strategies and tools.		M4NS- Ih-56.4
			performs a series of two or more operations applying Multiplication, Division, Addition, Subtraction (MDAS) correctly.	Week 9	
Q2			identifies factors of a given number up to 100.	Week 1	M4NS- Ila-64

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner  1. demonstrates understanding of factors and multiples and addition and subtraction of fractions.	knowledge of factors and multiples, and addition and subtraction of fractions in mathematical	The learner  identifies the multiples of a given number up to 100.  differentiates prime from composite numbers.  writes a given number as a product of its prime factors.  finds the common factors, greatest	Week 2	M4NS- IIa-65 M4NS- IIb-66 M4NS- IIb-67
	2. demonstrates understanding of improper fractions, mixed numbers and decimals	problems and real-life situations.  2. is able to recognize and represent improper fractions,	common factor (GCF), common multiples and least common multiple (LCM) of two numbers using the following methods: listing, prime factorization, and continuous division.  solves real-life problems involving GCF and LCM of 2 given numbers.	Week 3	M4NS- IId-70.1
	and decimals	mixed numbers and decimals	changes improper fraction to mixed numbers and vice versa.  changes fractions to lowest forms.	Week 4	M4NS- Ile-80 M4NS- Ile-81
			visualizes addition and subtraction of similar and dissimilar fractions.  visualizes subtraction of a fraction from a whole number.	Week 5	M4NS- IIf-82.2
			performs addition and subtraction of similar and dissimilar fractions. solves routine and non-routine problems involving addition and/or subtraction of	Week 6	M4NS- IIg-83 M4NS- IIh-87.1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner fractions using appropriate problem solving		Code
			strategies and tools.  visualizes decimal numbers using models like blocks, grids, number lines and money to show the relationship to fractions.	Week 7	M4NS- IIi-99
			renames decimal numbers to fractions, and fractions whose denominators are factors of 10 and 100 to decimals.		M4NS- IIi-100
			gives the place value and the value of a digit of a given decimal number through hundredths.	Week 8	M4NS- IIi-101.1
			reads and writes decimal numbers through hundredths.		M4NS- IIj-102.1
			rounds decimal numbers to the nearest whole number and tenth.	Week 9	M4NS- IIj-103.1
			compares and arranges decimal numbers.		M4NS- IIj-104.1
Q3	demonstrates understanding of the concepts of	is able to describe parallel and perpendicular lines,	describes and draws parallel, intersecting, and perpendicular lines using ruler and set square.	Week 1	
	parallel and perpendicular	angles, triangles, and quadrilaterals	describes and illustrates different angles (right, acute, and obtuse) using models.	Week 2	M4GE- IIIb-14
	lines, angles, triangles, and	1	describes the attributes/properties of triangles and quadrilaterals using concrete objects or models.		M4GE- IIIb-15
	quadrilaterals.		identifies and describes triangles according to sides and angles.	Week 3	M4GE- IIIc-16

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	· · · · · · · · · · · · · · · · · · ·		identifies and describes the different kinds of quadrilaterals: square, rectangle, parallelogram, trapezoid, and rhombus.		M4GE- IIIc-17
			relates triangles to quadrilaterals	Week 4	M4GE- IIId-18.1
			relates one quadrilateral to another quadrilateral (e.g. square to rhombus).		M4GE- IIId-18.2
	demonstrates understanding of concepts of continuous and repeating patterns and number sentences.	is able to identify the missing element in a pattern and number sentence.	determines the missing term/s in a sequence of numbers (e.g. odd numbers, even numbers, multiples of a number, factors of a number, etc.) e.g. 3,6,9, 4,8,12,16, (e.g. odd numbers, even numbers, multiples of a number, factors of a number, etc.)  1 3 5 7	Week 5	M4AL- IIIe-5
			finds the missing number in an equation involving properties of operations. (e.g. $(4+_{-})+8=4+(5+_{-})$		M4AL- IIIe-13
	demonstrates understanding of	is able to apply the concepts of time,	finds the elapsed time in minutes and seconds.	Week 6	M4ME- IIIf-11
	the concept of time, perimeter,	perimeter, area, and	estimates the duration of time in minutes.		M4ME- IIIf-12
	area, and volume.	mathematical problems and real-life	solves problems involving elapsed time.		M4ME- IIIg-13
		situations.	visualizes the perimeter of any given plane figure in different situations.	Week 7	M4ME- IIIg-48

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
			measures the perimeter of any given figure using appropriate tools.		M4ME- IIIh-49
			finds the perimeter of triangles, squares, rectangles, parallelograms, and trapezoids.		M4ME- IIIi-51
			solves routine and non-routine problems in real-life situations involving perimeter of squares and rectangles, triangles, parallelograms, and trapezoids.	Week 8	M4ME- IIIi-52
			differentiates perimeter from area.	Week 9	M4ME- IIIj-53
			converts sq. cm to sq. m and vice versa.		M4ME- IIIj-54
Q4			finds the area of irregular figures made up of squares and rectangles using sq. cm and sq. m.	Week 1	M4ME- IVa-55
			finds the area of triangles, parallelograms and trapezoids using sq. cm and sq. m.		M4ME- IVb-58
			solves routine and non-routine problems involving squares, rectangles, triangles, parallelograms, and trapezoids.	Week 2	M4ME- IVc-60
			visualizes the volume of solid figures in different situations using non-standard (e.g. marbles, etc.) and standard units.	Week 3	M4ME- IVd-62
			finds the volume of a rectangular prism using cu. cm and cu. m.		M4ME- IVe-64

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
			solves routine and non-routine problems involving the volume of a rectangular prism.	Week 4	M4ME- IVf-65
	demonstrates understanding of	is able to create and interpret simple	collects data on two variables using any source.	Week 5	M4SP- IVg-1.4
	the concepts of bar graphs and simple experiments.	representations of data (tables and bar graphs) and describe	organizes data in tabular form and presents them in a single/double horizontal or vertical bar graph.		M4SP- IVg-2.4
	схреттенез.	outcomes in simple experiments.	interprets data presented in different kinds of bar graphs (vertical/horizontal, single/double bars).	Week 6	M4SP- IVg-3.4
			solves routine and non-routine problems using data presented in a single or doublebar graph.		M4SP- IVh-4.4
			draws inferences based on data presented in a double-bar graph.	Week 7	M4SP- IVh-5.4
			records favorable outcomes in a simple experiment (e.g. tossing a coin, spinning a wheel, etc.)		M4SP- IVi-9
			expresses the outcome in a simple experiment in words, symbols, tables, or graphs.	Week 8	M4SP- IVi-10
			explains the outcomes in an experiment.		M4SP- IVi-11
			solves routine and non-routine problems involving a simple experiment.	Week 9	M4SP- IVj-12

Grade Level: Grade 5
Subject: Mathematics

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q1	demonstrates understanding of divisibility, order of	is able to apply divisibility, order of operations, factors and	uses divisibility rules for 2, 5, and 10 to find the common factors of numbers.  uses divisibility rules for 3, 6, and 9 to find common factors.	Week 1	M5NS- Ib-58.1 M5NS- Ib-58.2
	operations, factors and multiples, and the four fundamental	multiples, and the four fundamental operations involving fractions in	uses divisibility rules for 4, 8, 12, and 11 to find common factors.  solves routine and non-routine problems involving factors, multiples, and divisibility rules for 2,3,4,5,6,8,9,10,11, and 12.	Week 2	M5NS- Ib-58.3 M5NS- Ic-59
	operations involving fractions	mathematical problems and real-life situations.	Performs a series of more than two operations on whole numbers applying Parenthesis, Multiplication, Division, Addition, Subtraction (PMDAS) or Grouping, Multiplication, Division, Addition, Subtraction (GMDAS) correctly.	Week 3	
			finds the common factors, GCF, common multiples and LCM of 2–4 numbers using continuous division.  solves real-life problems involving GCF and	Week 4	M5NS-
			LCM of 2-3 given numbers.  adds and subtracts fractions and mixed fractions without and with regrouping.  solves routine and non-routine problems involving addition and/or subtraction of	Week 5	Ie-70.2 M5NS- Ie-84 M5NS- If-87.2

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
			fractions using appropriate problem		
			solving strategies and tools.		
			visualizes multiplication of fractions using	Week 6	M5NS-
			models.		Ig-89
			multiplies a fraction and a whole number		M5NS-
			and another fraction.		lg-90.1
			multiplies mentally proper fractions with		M5NS-
			denominators up to 10.		lg-91
			solves routine or non-routine problems involving multiplication without or with	Week 7	M5NS-
			addition or subtraction of fractions and		Ih-92.1
			whole numbers using appropriate		111-32.1
			problem solving strategies and tools.		
			shows that multiplying a fraction by its		M5NS-
			reciprocal is equal to 1.		Ih-94
			visualizes division of fractions.	Week 8	M5NS- Ii-95
			divides simple fractions and whole		M5NS-
			numbers by a fraction and vice versa		li-96.1
			solves routine or non-routine problems	Week 9	
			involving division without or with any of		M5NS-
			the other operations of fractions and		lj-97.1
			whole numbers using appropriate		, , , , , , <u>, , , , , , , , , , , , , </u>
			problem solving strategies and tools.		
Q2			gives the place value and the value of a	Week 1	M5NS-
			digit of a given decimal number through		IIa-
			ten thousandths.		101.2

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
	1. demonstrates understanding of decimals.	1. is able to recognize and represent decimals in various	reads and writes decimal numbers through ten thousandths.		M5NS- Ila- 102.2
	2. demonstrates	forms and contexts.	rounds decimal numbers to the nearest hundredth and thousandth.		M5NS- Ila- 103.2
	understanding of the four fundamental	2. is able to apply the four fundamental	compares and arranges decimal numbers.	Week 2	M5NS- IIb- 104.2
	operations involving decimals	operations involving decimals and ratio and proportion in	adds and subtracts decimal numbers through thousandths without and with regrouping.		M5NS- IIb- 106.1
	and ratio and proportion.	mathematical problems and real-life situations.	solves routine or non-routine problems involving addition and subtraction of decimal numbers including money using appropriate problem solving strategies and tools.	Week 3	M5NS- Ilc- 108.1
			multiplies decimals up to 2 decimal places by 1- to 2-digit whole numbers.	Week 4	M5NS- IId- 111.1
			multiplies decimals with factors up to 2 decimal places.		M5NS- IId- 111.2
			estimates the products of decimal numbers with reasonable results.	Week 5	M5NS- lle-112
			solves routine and non-routine problems involving multiplication without or with addition or subtraction of decimals and		M5NS- lle- 113.1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
	The learner	The learner	The learner		Code
			whole numbers including money using appropriate problem solving strategies and tools.		
			divides decimals with up to 2 decimal places.	Week 6	M5NS- IIf- 116.1
			divides whole numbers with quotients in decimal form.		M5NS- IIf- 116.2
			solves routine and non-routine problems involving division without or with any of the other operations of decimals and whole numbers including money using appropriate problem solving strategies and tools.	Week 7	M5NS- IIg- 120.1
			visualizes the ratio of 2 given numbers.		M5NS- IIh-122
			identifies and writes equivalent ratios.	Week 8	M5NS- Ili-124
			expresses ratios in their simplest forms.		M5NS- Ili-125
			finds the missing term in a pair of equivalent ratios.	Week 9	M5NS- IIi-126
			defines and describes a proportion.		M5NS- IIj-127
			recognizes when two quantities are in direct proportion.		M5NS- IIj-128

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q3	demonstrates understanding of percent.	is able to apply percent in mathematical problems and real-life situations	visualizes percent and its relationship to fractions, ratios, and decimal numbers using models.  defines percentage, rate or percent, and base.  identifies the base, percentage, and rate in a problem.	Week 1	M5NS- IIIa-136 M5NS- IIIa-137 M5NS- IIIa-138
			finds the percentage in a given problem.  solves routine and non-routine problems involving percentage using appropriate	Week 2	M5NS- IIIb-139 M5NS- IIIb-140
	demonstrates understanding of polygons, circles, and solid figures.	is able to construct and describe polygons, circles, and solid figures.	visualizes, names, describes and draws polygons with 5 or more sides. describes and compares properties of polygons (regular and irregular polygons). visualizes congruent polygons.	Week 3	M5GE- IIIc-19 M5GE- IIIc-20 M5GE- IIId-22
			identifies the terms related to a circle.  draws circles with different radii using a compass.	Week 4	M5GE- IIId-23.2 M5GE- IIIe-24
			visualizes and describes solid figures.  makes models of different solid figures: cube, prism, pyramid, cylinder, cone, and sphere using plane figures.	Week 5	M5GE- IIIe-25 M5GE- IIIe-26

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	demonstrates understanding of the concept of sequence and	1. is able to apply the knowledge of sequence in various situations.	formulates the rule in finding the next term in a sequence. e.g. 1, 3, 7,15, (15 x 2+1) Possible answers: (x 2 + 1) (+2, +4, +8, +16)	Week 6	M5AL- IIIf-6
	solving simple equations.	2. is able to use different problem solving strategies	uses different strategies (looking for a pattern, working backwards, etc.) to solve for the unknown in simple equations involving one or more operations on whole numbers and fractions.  e.g. 3 x _ + 1 = 10 (the unknown is solved by working backwards)		M5AL- IIIf-14
	demonstrates understanding of time and circumference.	is able to apply knowledge of time and circumference in mathematical	measures time using a 12-hour and a 24-hour clock. calculates time in the different world time zones in relation to the Philippines.	Week 7	M5ME- IIIg-14 M5ME- IIIg-15
		problems and real-life situations.	solves problems involving time.		M5ME- IIIg-16
		situations.	visualizes circumference of a circle.	Week 8	M5ME- IIIh-67
			measures circumference of a circle using appropriate tools.		M5ME- IIIh-68
			finds the circumference of a circle.		M5ME- IIIi-70
			solves routine and non-routine problems involving circumference of a circle.	Week 9	M5ME- IIIj-71
Q4			finds the area of a given circle.	Week 1	M5ME- IVa-74

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		Couc
	demonstrates understanding of	is able to apply knowledge of area,	solves routine and non-routine problems involving the area of a circle.		M5ME- IVb-75
	area, volume and temperature.	volume and temperature in mathematical	visualizes the volume of a cube and rectangular prism.  names the appropriate unit of measure	Week 2	M5ME- IVc-77 M5ME-
		problems and real-life situations.	used for measuring the volume of a cube and a rectangle prism.	-	IVc-78
			converts cu. cm to cu. m and vice versa; cu.cm to L and vice versa.		M5ME- IVd-80
			finds the volume of a given cube and rectangular prism using cu. cm and cu. m.	Week 3	M5ME- IVd-81
			estimates and uses appropriate units of measure for volume.		M5ME- IVd-82
			solves routine and non-routine problems involving volume of a cube and rectangular prism in real-life situations using appropriate strategies and tools.	Week 4	M5ME- IVe-83
			reads and measures temperature using thermometer (alcohol and/or digital) in degree Celsius.	Week 5	M5ME- IVf-85
			solves routine and non-routine problems involving temperature in real-life situations.		M5ME- IVf-87
	demonstrates understanding of	is able to create and interpret	organizes data in tabular form and presents them in a line graph.	Week 6	M5SP- IVg-2.5
	line graphs and	representations of data (tables and line	interprets data presented in different kinds of line graphs (single to double-line graph).		M5SP- IVh-3.5

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		300.0
	experimental	graphs) and apply	solves routine and non-routine problems	Week 7	M5SP-
	probability.	experimental	using data presented in a line graph.		IVh-4.5
		probability in	draws inferences based on data presented		M5SP-
		mathematical	in a line graph.		IVh-5.5
		problems and real-life	describes a conservantal analysis it.	Week 8	M5SP-
		situations.	describes experimental probability.		IVi-14
		Situations.	performs an experimental probability and		M5SP-
			records result by listing.		IVi-15
			analyzes data obtained from chance using experiments involving letter cards (A to Z)	Week 9	M5SP- IVi-16
			and number cards (0 to 20).		_
			solves routine and non-routine problems		M5SP-
			involving experimental probability.		IVj-17

Grade Level: Grade 6

**Subject:** Mathematics

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
Q1	demonstrates understanding of the four fundamental operations	is able to apply the four fundamental operations involving fractions and decimals in mathematical	adds and subtracts simple fractions and mixed numbers without or with regrouping. solves routine and non-routine problems involving addition and/or subtraction of fractions using appropriate problem solving strategies and tools.	Week 1	M6NS- la-86 M6NS- la-87.3
	involving fractions and decimals.	problems and real-life situations.	multiplies simple fractions and mixed fractions.  solves routine or non-routine problems involving multiplication without or with addition or subtraction of fractions and mixed fractions using appropriate problem solving strategies and tools.	Week 2	M6NS- Ib-90.2 M6NS- Ib-92.2
			divides simple fractions and mixed fractions.  solves routine or non-routine problems involving division without or with any of the other operations of fractions and mixed fractions using appropriate problem solving strategies and tools.	Week 3	M6NS- Ic-96.2 M6NS- Ic-97.2
			adds and subtracts decimals and mixed decimals through ten thousandths without or with regrouping.	Week 4	M6NS- Id-106.2

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		Code
			solves 1 or more steps routine and non- routine problems involving addition and/or subtraction of decimals and mixed decimals using appropriate problem solving strategies and tools.		M6NS- Id-108.2
			multiplies decimals and mixed decimals with factors up to 2 decimal places.	Week 5	M6NS- le-111.3
			multiplies mentally decimals up to 2 decimals places by 0.1, 0.01,10, and 100.		M6NS- le-111.4
			solves routine and non-routine problems involving multiplication of decimals and mixed decimals including money using appropriate problem solving strategies.		M6NS- le-113.2
			solves multi-step problems involving multiplication and addition or subtraction of decimals, mixed decimals and whole numbers including money using appropriate problem solving strategies and tools.	Week 6	M6NS- If-113.3
			divides: a. whole numbers by decimals up to 2 decimal places and vice versa b. decimals/mixed decimals up to 2 decimal places	Week 7	
			divides decimals:  a. up to 4 decimal places by 0.1, 0.01, and 0.001	Week 8	

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner b. up to 2 decimal places by 10, 100, and 1 000 mentally		
			differentiates terminating from repeating, non-terminating decimal quotients.	Week 9	M6NS- li-119
			solves routine and non-routine problems involving division of decimals, mixed decimals, and whole numbers including money using appropriate problem solving strategies and tools.		M6NS- li-120.2
			solves multi-step routine and non-routine problems involving division and any of the other operations of decimals, mixed decimals, and whole numbers including money using appropriate problem solving strategies and tools.	Week 10	M6NS- Ij-120.3
Q2	demonstrates understanding of order of operations, ratio and proportion,	is able to apply knowledge of order of operations, ratio and proportion, percent, exponents, and	expresses one value as a fraction of another given their ratio and vice versa.  defines and illustrates the meaning of ratio and proportion using concrete or pictorial models.	Week 1	M6NS- IIa-129 M6NS- IIb-131
	percent, exponents, and integers.	integers in mathematical	finds a missing term in a proportion (direct, inverse, and partitive).	Week 2	M6NS- IIb-133
		problems and real-life situations.	solves problems involving direct proportion, partitive proportion, and inverse proportion in different contexts such as distance, rate, and time using appropriate strategies and tools.		M6NS- IIc-134

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	1110 10011101111	The learners.	finds the percentage or rate or percent in a given problem.	Week 3	M6NS- IId-142
			solves routine and non-routine problems involving finding the percentage, rate and base using appropriate strategies and tools.		M6NS- IId-143
			solves percent problems such as percent of increase/decrease (discounts, original price, rate of discount, sale price, marked-up price), commission, sales tax, and simple interest.	Week 4	M6NS- IIe-144
			describes the exponent and the base in a number expressed in exponential notation.  gives the value of numbers expressed in exponential notation.	Week 5	M6NS- IIf-146 M6NS- IIf-147
			interprets and explains the Grouping, Exponent, Multiplication, Division, Addition, Subtraction (GEMDAS) rule.	Week 6	M6NS- IIf-148
			performs two or more different operations on whole numbers with or without exponents and grouping symbols.		M6NS- IIf-149
			describe the set of integers and identify real-life situations that make use of it.	Week 7	
			compares integers with other numbers such as whole numbers, fractions, and decimals.		M6NS- IIg-152
			compares and arranges integers on the number line.	Week 8	

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
			describes and interprets the basic operations on integers using materials such as algebra tiles, counters, chips, and cards.		M6NS- IIh-155
			performs the basic operations on integers.	Week 9	M6NS- IIi-156
			solves routine and non-routine problems involving basic operations of integers using appropriate strategies and tools.	Week 10	M6NS- IIj-157
Q3	demonstrates understanding of solid figures.	is able to construct and describe the different solid figures: cube, prism, pyramid,	visualizes and describes the different solid figures: cube, prism, pyramid, cylinder, cone, and sphere using various concrete and pictorial models.	Week 1	
		cylinder, cone, and sphere.	differentiates solid figures from plane figures.		M6GE- IIIa-28
			identifies the faces of a solid figure.		M6GE- IIIb-30
	demonstrates understanding of sequence in forming rules, expressions and equations.	is able to apply knowledge of sequence, expressions, and equations in mathematical problems and real-life	formulates the rule in finding the <a href="https://new.ncbi.nlm">nth term</a> using different strategies (looking for a pattern, guessing and checking, working backwards) e.g. 4,7,13,16,n (the nth term is 3n+1)	Week 2	M6AL- IIId-7
	·	situations.	differentiates expression from equation.		M6AL- IIId-15
			gives the translation of real-life verbal expressions and equations into letters or symbols and vice versa.	Week 3	M6AL- IIIe-16

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
			defines a variable in an algebraic		M6AL-
			expression and equation.		IIIe-17
			represents quantities in real-life situations	Week 4	M6AL-
			using algebraic expressions and equations.		IIIe-18
			solves routine and non-routine problems involving different types of numerical expressions and equations such as 7+ 9 = + 6.		M6AL- IIIf-19
	demonstrates	is able to apply	calculates speed distance and time	Week 5	M6ME-
	understanding of	knowledge of speed,	calculates speed, distance, and time.		IIIg-17
	rate and speed, and	area, and surface area	solves problems involving average rate		M6ME-
	of area and surface	of plane and	and speed.		IIIg-18
	area of plane and solid/space figures.	solid/space figures in mathematical problems and real-life situations	finds the area of composite figures formed by any two or more of the following: triangle, square, rectangle, circle, and semi-circle.	Week 6	M6ME- IIIh-89
			solves routine and non-routine problems involving area of composite figures formed by any two or more of the following: triangle, square, rectangle, circle, and semi-circle.		M6ME- IIIh-90
			visualizes and describes surface area and	Week 7	
			names the unit of measure used for		M6ME-
			measuring the surface area of solid/space		IIIi-91
			figures.		
			finds the surface area of cubes, prisms,	Week 8	M6ME-
			pyramids, cylinders, cones, and spheres.		IIIi-93

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
			solves word problems involving measurement of surface area.	Week 9	M6ME- IIIj-94
Q4	demonstrates understanding of volume of solid figures and meter	is able to apply knowledge of volume of solid figures and meter reading in	determines the relationship of the volume between a rectangular prism and a pyramid; a cylinder and a cone; and a cylinder and sphere.	Week 1	M6ME- IVa-95
	reading.	mathematical problems and real-life situations.	finds the volume of cylinders, pyramids, cones, and spheres. solves routine and non-routine problems involving volumes of solids.	Week 2	M6ME- IVb-97 M6ME- IVc-98
			reads and interprets electric and water meter readings. solves routine and non-routine problems involving electric and water consumption.	Week 3	M6ME- IVd-100 M6ME- IVd-101
	demonstrates understanding of	is able to create and interpret	constructs a pie graph based on a given set of data and interpret it.	Week 4	
	pie graphs and experimental	representations of data (tables and pie graphs)	solves routine and non-routine problems using data presented in a pie graph.	Week 5	M6SP- IVf-4.6
	probability. and probability and probability probability.	and apply experimental probability in mathematical	describes the meaning of probability such as 50% chance of rain and one in a million chance of winning.	Week 6	M6SP- IVg-19
		problems and real-life situations.	performs experiments and records outcomes.		M6SP- IVh-21
		Situations.	makes listings and diagrams of outcomes and tells the number of favorable outcomes and chances using these listings and diagrams.	Week 7	M6SP- IVi-22

Quarter	Content Standards  The learner	Performance Standards The learner	Most Essential Learning competencies  The learner	Duration	K to 12 CG Code
	THE learner	THE learner	makes simple predictions of events based on the results of experiments.	Week 8	M6SP- IVi-23
			solves routine and non-routine problems involving experimental and theoretical probability.	Week 9	M6SP- IVj-24

**Grade Level: Grade 7** 

**Subject:** Mathematics

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
Q1	demonstrates understanding of key concepts of sets	is able to formulate challenging	illustrates well-defined sets, subsets, universal sets, null set, cardinality of sets, union and intersection of sets and the different of two sets	Week 1	
	and the real number system.	situations involving sets	solves problems involving sets with the use of Venn Diagram.	Week 2	
	, , , , , , , , , , , , , , , , , , ,	and real	represents the absolute value of a number on a number line as the distance of a number from 0.	Week 3	M7NS- Ic-1
		solve these in a	performs fundamental operations on integers.		M7NS- Ic-d-1
		variety of strategies.	illustrates the different properties of operations on the set of integers.	Week 4	M7NS- Id-2
			expresses rational numbers from fraction form to decimal form and vice versa.		M7NS- le-1
			performs operations on rational numbers	Week 5	M7NS- If-1
			describes principal roots and tells whether they are rational or irrational.	Week 6	M7NS- Ig-1
			determines between what two integers the square root of a number is.		M7NS- Ig-2
			estimates the square root of a whole number to the nearest hundredth.	Week 7	M7NS- Ig-3
			plots irrational numbers (up to square roots) on a number line.***		M7NS- Ig-4

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
			illustrates the different subsets of real numbers.	Week 8	M7NS- Ih-1
			arranges real numbers in increasing or decreasing order and on a number line.		
			writes numbers in scientific notation and vice versa.	Week 9	M7NS- li-1
			represents real-life situations and solves problems involving real numbers.		
Q2	demonstrates understanding of the key concepts of	is able to formulate real- life problems	approximates the measures of quantities particularly length, weight/mass, volume, time, angle and temperature and rate.	Week 1	M7ME- IIa-3
	measurement.	involving measurements	converts measurements from one unit to another in both Metric and English systems.	Week 2	M7ME- IIb-1
		and solve these using a variety of strategies.	solves problems involving conversion of units of measurement.		M7ME- IIb-2
	demonstrates understanding of key concepts of	is able to model situations using oral, written,	translates English phrases to mathematical phrases and English sentences to mathematics sentences, and vice versa.	Week 3	
	algebraic expressions, the	graphical, and algebraic	Illustrates and differentiates related terms in algebra:  a. $a^n$ where $n$ is a positive integer		
numbers as applied so in linear equations, in	methods in solving problems involving algebraic	<ul> <li>b. constants and variables</li> <li>c. literal coefficients and numerical coefficients</li> <li>d. algebraic expressions, terms and polynomials</li> <li>e. number of terms, degree of the term and degree</li> <li>of the polynomial.</li> </ul>			

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
	and inequalities in one variable.	expressions, linear	evaluates algebraic expressions for given values of the variables.	Week 4	M7AL- IIc-4
		equations, and inequalities in	adds and subtracts polynomials.		M7AL- IId-2
		one variable.	derives the laws of exponent.	Week 5	M7AL- IId-e-1
			multiplies and divides polynomials.		M7AL- Ile-2
			uses models and algebraic methods to find the: (a) product of two binomials; (b) product of the sum and difference of two terms; (c) square of a binomial; (d) cube of a binomial; (e) product of a binomial and a trinomial.	Week 6	M7AL- lle-g-1
			solves problems involving algebraic expressions.	Week 7 to 8	M7AL- IIg-2
			differentiates algebraic expressions, equations and inequalities.		
			illustrates linear equation and inequality in one variable.		M7AL- IIh-4
			finds the solution of linear equation or inequality in one variable.	Week 9	M7AL- IIi-1
			solves linear equation or inequality in one variable involving absolute value by: (a) graphing; and (b) algebraic methods.		M7AL- IIi-j-1
			solves problems involving equations and inequalities in one variable.		M7AL- IIj-2
Q3			represents point, line and plane using concrete and pictorial models.	Week 1	M7GE- IIIa-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
	demonstrates understanding of	is able to create models of plane	illustrates subsets of a line.		M7GE- IIIa-2
	key concepts of geometry of shapes	figures and formulate and	classifies the different kinds of angles.		M7GE- IIIa-3
	and sizes, and geometric relationships.	solve accurately authentic problems involving sides	derives relationships of geometric figures using measurements and by inductive reasoning; supplementary angles, complementary angles, congruent angles, vertical angles, adjacent angles, linear pairs, perpendicular lines, and parallel lines.	Week 2	M7GE- IIIb-1
		and angles of a polygon	derives relationships among angles formed by parallel lines cut by a transversal using measurement and by inductive reasoning.	Week 3	M7GE- IIIc-1
			uses a compass and straightedge to bisect line segments and angles and construct perpendiculars and parallels.	Week 4	M7GE- IIId-e-1
			illustrates polygons: (a) convexity; (b) angles; and (c) sides.	Week 5	M7GE- IIIe-2
			derives inductively the relationship of exterior and interior angles of a convex polygon.	Week 6	M7GE- IIIf-1
			illustrates a circle and the terms related to it: radius, diameter chord, center, arc, chord, central angle, and inscribed angle.	Week 7	M7GE- IIIg-1
			constructs triangles, squares, rectangles, regular pentagons, and regular hexagons.	Week 8	M7GE- IIIh-i-1
			solves problems involving sides and angles of a polygon.	Week 9	M7GE- IIIj-1
Q4			poses real-life problems that can be solved by Statistics.	Week 1	M7SP- IVa-2

Quarter	<b>Content Standards</b>	Performance	Most Essential Learning competencies	Duration	K to 12
		Standards			CG
					Code
	The learner	The learner	The learner		
	demonstrates	is able to collect	formulates simple statistical instruments.		M7SP-
	understanding of	and organize	Torridates simple statistical mistraments.		IVa-3
	key concepts, uses	data	gathers statistical data.	Week 2	M7SP-
	and importance of	systematically	gathers statistical data.		IVb-1
	Statistics, data	and compute	organizes data in a frequency distribution table.	Week 3	M7SP-
	collection/gathering	accurately	organizes data in a frequency distribution tubic.		IVc-1
	and the different	measures of	uses appropriate graphs to represent organized	Week 4	
	forms of data	central	data: pie chart, bar graph, line graph, histogram, and	to 5	M7SP-
	representation,	tendency and	ogive.		IVd-e-1
	measures of central	variability and	illustrates the measures of central tendency (mean,	Week 6	M7SP-
		•	median, and mode) of a statistical data.		IVf-1
	tendency, measures	apply these	calculates the measures of central tendency of		M7SP-
	of variability, and	appropriately in	ungrouped and grouped data.		IVf-g-1
	probability.	data analysis	illustrates the measures of variability (range, average	Week 7	M7SP-
		and	deviation, variance, standard deviation) of a		IVh-1
		interpretation in	statistical data.		
		different fields.	calculates the measures of variability of grouped and		M7SP-
			ungrouped data.		IVh-i-1
			uses appropriate statistical measures in analyzing	Week 8	M7SP-
			and interpreting statistical data.	to 9	IVj-1
			draws conclusions from graphic and tabular data and		M7SP-
			measures of central tendency and variability.		IVj-2

Grade Level: Grade 8
Subject: Mathematics

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
Q1	demonstrates understanding of key concepts of	is able to formulate real- life problems involving factors	factors completely different types of polynomials (polynomials with common monomial factor, difference of two squares, sum and difference of two cubes, perfect square trinomials, and general trinomials).	Week 1 to 2	M8AL- la-b-1 M8AL-
	factors of	of polynomials,	solves problems involving factors of polynomials.		Ib-2
	polynomials, rational algebraic expressions, linear equations and	rational algebraic expressions, linear equations and inequalities in two variables,	illustrates rational algebraic expressions.	Week 3	M8AL- lc-1
	inequalities in two variables,	systems of linear equations	simplifies rational algebraic expressions.		M8AL- Ic-2
	systems of linear	and inequalities in two variables	performs operations on rational algebraic expressions.	Week 4	M8AL- Ic-d-1
	equations and inequalities in	and linear functions, and	solves problems involving rational algebraic expressions.		M8AL- Id-2
	two variables and linear	solve these problems	illustrates the rectangular coordinate system and its uses.	Week 5	M8AL- le-1
	functions.	accurately using a variety of	illustrates linear equations in two variables.		M8AL- le-3
		strategies.	Illustrates and finds the slope of a line given two points, equation, and graph.		
			writes the linear equation $ax + by = c$ in the form $y = mx + b$ and vice versa.	Week 6	M8AL- If-1
			graphs a linear equation given (a) any two points; (b) the $x-$ and $y-$ intercepts; (c) the slope and a point on the line.		M8AL- If-2

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
			describes the graph of a linear equation in terms of its intercepts and slope.		M8AL- If-3
			finds the equation of a line given (a) two points; (b) the slope and a point; (c) the slope and its intercepts.	Week 7	M8AL- lg-1
			solves problems involving linear equations in two variables.		M8AL- Ig-2
			illustrates a system of linear equations in two variables.	Week 8	M8AL- Ih-1
			graphs a system of linear equations in two variables.		M8AL- Ih-2
			categorizes when a given system of linear equations in two variables has graphs that are parallel, intersecting, and coinciding.		M8AL- Ih-3
			solves problems involving systems of linear equations in two variables by (a) graphing; (b) substitution; (c) elimination.	Week 9	
Q2	demonstrates key concepts	is able to formulate and	differentiates linear inequalities in two variables from linear equations in two variables.	Week 1	M8AL- IIa-2
	of linear	solve accurately	Illustrates and graphs linear inequalities in two variables.		
	inequalities in two variables,	real-life problems	solves problems involving linear inequalities in two variables.		M8AL- Ila-4
	systems of linear	involving linear inequalities in	solves problems involving systems of linear inequalities in two variables.	Week 2	M8AL- IIb-2
	inequalities in two variables	two variables, systems of	illustrates a relation and a function.	Week 3	M8AL- IIc-1
	and linear linear inequalities in two variables,		verifies if a given relation is a function.		M8AL- IIc-2
		-	determines dependent and independent variables.		M8AL- IIc-3

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
		and linear functions.	finds the domain and range of a function.	Week 4	M8AL- IId-1
			graphs and illustrates a linear function and its (a) domain; (b) range; (c) table of values; (d) intercepts; and (e) slope.		
			solves problems involving linear functions.	Week 5	M8AL- Ile-2
	demonstrates understanding	is able to communicate	determines the relationship between the hypothesis and the conclusion of an if-then statement.	Week 6	M8GE- IIf-1
	of key mathematical concepts of thinking with	transforms a statement into an equivalent if-then statement.		M8GE- IIf-2	
	logic and reasoning.	and coherence and	determines the inverse, converse, and contrapositive of an if-then statement.	Week 7	M8GE- Ilg-1
	reasoning.	formulating and analyzing	illustrates the equivalences of: (a) the statement and its contrapositive; and (b) the converse and inverse of a statement.	Week 8	M8GE- Ilg-2
		arguments.	uses inductive or deductive reasoning in an argument.	Week 9	M8GE- IIh-1
			writes a proof (both direct and indirect).		M8GE- Ili-j-1
Q3	demonstrates understanding	1. is able to formulate an	describes a mathematical system.	Week 1 to 2	M8GE- IIIa-1
	of key concepts of axiomatic structure of	organized plan to handle a real- life situation. 2. is able to	illustrates the need for an axiomatic structure of a mathematical system in general, and in Geometry in particular: (a) defined terms; (b) undefined terms; (c) postulates; and (d) theorems.		M8GE- IIIa-c-1
	geometry and	communicate mathematical	illustrates triangle congruence.	Week 3 to 4	M8GE- IIId-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
	triangle thinking with congruence. coherence and clarity in	illustrates the SAS, ASA and SSS congruence postulates.		M8GE- IIId-e- 1	
		formulating, investigating,	solves corresponding parts of congruent triangles	Week 5	M8GE- IIIf-1
		analyzing, and solving real-life	proves two triangles are congruent.	Week 6	M8GE- IIIg-1
		problems involving	proves statements on triangle congruence.	Week 7	M8GE- IIIh-1
		congruent		Week 8	M8GE-
		triangles using appropriate and accurate representations.	applies triangle congruence to construct perpendicular lines and angle bisectors.	to 9	IIIi-j-1
Q4	demonstrates understanding of key	is able to communicate mathematical	illustrates theorems on triangle inequalities (Exterior Angle Inequality Theorem, Triangle Inequality Theorem, Hinge Theorem).	Week 1	M8GE- IVa-1
	concepts of inequalities in	thinking with coherence and	applies theorems on triangle inequalities.	Week 2	M8GE- IVb-1
	a triangle, and parallel and	clarity in formulating,	proves inequalities in a triangle.	Week 3	M8GE- IVc-1
	perpendicular lines.	investigating, analyzing, and solving real-life	proves properties of parallel lines cut by a transversal.	Week 4	M8GE- IVd-1
		problems involving triangle	determines the conditions under which lines and segments are parallel or perpendicular.	Week 5	M8GE- IVe-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
		perpendicularity of lines using appropriate and accurate representations.			
	demonstrates understanding	is able to formulate and	illustrates an experiment, outcome, sample space and event.	Week 6	M8GE- IVf-1
	of key concepts of probability.	solve practical problems involving	counts the number of occurrences of an outcome in an experiment: (a) table; (b) tree diagram; (c) systematic listing; and (d) fundamental counting principle.	Week 7	M8GE- IVf-g-1
	probability of	finds the probability of a simple event.	Week 8	M8GE- IVh-1	
		simple events.	illustrates an experimental probability and a theoretical probability.	Week 9	M8GE- IVi-1
			solves problems involving probabilities of simple events.		M8GE- IVi-j-1

Grade Level: Grade 9
Subject: Mathematics

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
Q1	. demonstrates understanding	i	illustrates quadratic equations.	Week 1	M9AL- la-1
	of key	thoroughly	solves quadratic equations by: (a) extracting square		M9AL-
	concepts of quadratic	mathematical relationships in	roots; (b) factoring; (c) completing the square; and (d) using the quadratic formula.		la-b-1
	equations,	various	characterizes the roots of a quadratic equation using	Week 2	M9AL-
	inequalities	situations,	the discriminant.	to 3	lc-1
	and functions,	formulate real-	describes the relationship between the coefficients		M9AL-
	and rational	life problems	and the roots of a quadratic equation.		Ic-2
	algebraic	involving	solves equations transformable to quadratic equations		M9AL-
	_	_	(including rational algebraic equations).		Ic-d-1
	inequalitie	equations, inequalities and functions,	solves problems involving quadratic equations and rational algebraic equations.	Week 4	M9AL-
		and rational			le-1
		algebraic	illustrates quadratic inequalities	Week 5	M9AL-
		equations and	- Indotraces quadratio inequalities		lf-1
		solve them	solves quadratic inequalities.		M9AL-
		using a variety		4	If-2
		of strategies.	solves problems involving quadratic inequalities.		M9AL-
				147 1 6	If-g-1
			models real-life situations using quadratic functions.	Week 6	M9AL- lg-2

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
			represents a quadratic function using: (a) table of values; (b) graph; and (c) equation.		M9AL- Ig-3
			transforms the quadratic function defined by $y = ax^2 + bx + c$ into the form $y = a(x - h)^2 + k$ .	Week 7 to 8	M9AL- Ih-1
			graphs a quadratic function: (a) domain; (b) range; (c) intercepts; (d) axis of symmetry; (e) vertex; (f) direction of the opening of the parabola.		M9AL- Ig-h-i- 1
			analyzes the effects of changing the values of a, h and k in the equation $y = a(x - h)^2 + k$ of a quadratic function on its graph.		M9AL- li-2
			determines the equation of a quadratic function given: (a) a table of values; (b) graph; (c) zeros.	Week 9	M9AL- lj-1
			solves problems involving quadratic functions.		M9AL- li-j-2
Q2	demonstrates understanding	is able to formulate and	illustrates situations that involve the following variations: (a) direct; (b) inverse; (c) joint; (d) combined.	Week 1 to 2	M9AL- IIa-1
	of key concepts of variation and radicals.	solve accurately problems involving	translates into variation statement a relationship between two quantities given by: (a) a table of values; (b) a mathematical equation; (c) a graph, and vice versa.		M9AL- lla-b-1
	radicais.	radicals.	solves problems involving variation.		M9AL- IIb-c-1
			applies the laws involving positive integral exponents to zero and negative integral exponents.	Week 3	M9AL- IId-1
			simplifies expressions with rational exponents.	Week 4	M9AL- lle-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
			writes expressions with rational exponents as radicals and vice versa.		M9AL- IIf-1
			derives the laws of radicals.	Week 5	M9AL- IIf-2
			simplifies radical expressions using the laws of radicals.	Week 6	M9AL- Ilg-1
			performs operations on radical expressions.	Week 7	M9AL- IIh-1
			solves equations involving radical expressions.	Week 8	M9AL- IIi-1
			solves problems involving radicals.	Week 9	M9AL- IIj-1
Q3	demonstrates understanding	is able to investigate,	determines the conditions that make a quadrilateral a parallelogram.	Week 1	M9GE- IIIa-2
	of key concepts of parallelograms	analyze, and solve problems	uses properties to find measures of angles, sides and other quantities involving parallelograms.		M9GE- IIIb-1
	and triangle similarity.	parallelograms and triangle	proves theorems on the different kinds of parallelogram (rectangle, rhombus, square).	Week 2	M9GE- IIIc-1
	Sillillarity.	similarity	proves the Midline Theorem.	Week 3	M9GE- IIId-1
		through appropriate	proves theorems on trapezoids and kites.		M9GE- IIId-2
		and accurate representation.	solves problems involving parallelograms, trapezoids and kites.	Week 4	M9GE- IIIe-1
			describes a proportion.	Week 5	M9GE- IIIf-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		Couc
			applies the fundamental theorems of proportionality to solve problems involving proportions.		M9GE- IIIf-2
			illustrates similarity of figures.	Week 6 to 7	M9GE- IIIg-1
			proves the conditions for similarity of triangles.  1.1 SAS similarity theorem 1.2 SSS similarity theorem 1.3 AA similarity theorem 1.4 right triangle similarity theorem 1.5 special right triangle theorems		M9GE- IIIg-h- 1
			applies the theorems to show that given triangles are similar.	Week 8	M9GE- IIIi-1 M9GE-
			proves the Pythagorean Theorem.	Week 9	IIIi-2
			solves problems that involve triangle similarity and right triangles.		
					M9GE- IIIj-1
Q4	demonstrates understanding	is able to apply the concepts of	illustrates the six trigonometric ratios: sine, cosine, tangent, secant, cosecant, and cotangent.	Week 1 to 2	

Quarter	Content	Performance	Most Essential Learning competencies	Duration	K to
	Standards	Standards			12 CG
					Code
	The learner	The learner	The learner		
	of the basic	trigonometric			M9GE-
	concepts of	ratios to			IVa-1
	trigonometry.	formulate and			M9GE
		solve real-life	finds the trigonometric ratios of special angles.		-IVb-c-
		problems with			1
		precision and		Week 3	
		accuracy.		to 5	
			illustrates angles of elevation and angles of depression.		
					M9GE-
					IVd-1
			uses trigonometric ratios to solve real-life problems involving right triangles.		M9GE-
			involving right triangles.		IVI9GE-
				Week 6	106-1
				to 9	
				103	
			illustrates laws of sines and cosines.		
					M9GE-
					IVf-g-1
			solves problems involving oblique triangles.		M9GE-
					IVh-j-1

Grade Level: Grade 10
Subject: Mathematics

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
Q1	demonstrates understanding	is able to formulate and	generates patterns.	Week 1 to 2	M10AL- la-1
	of key concepts of	solve problems involving	illustrates an arithmetic sequence		M10AL- Ib-1
	sequences, polynomials	sequences, polynomials and polynomial	determines arithmetic means, nth term of an arithmetic sequence and sum of the terms of a given arithmetics sequence.		
	polynomial	equations in different	illustrates a geometric sequence.	Week 3	M10AL- Id-1
	equations.	disciplines	differentiates a geometric sequence from an arithmetic sequence.		M10AL- Id-2
		through appropriate and accurate	determines geometric means, nth term of a geometric sequence and sum of the terms of a given finite or infinite geometric sequence	Week 4	
		representations.	solves problems involving sequences.	Week 5	M10AL- If-2
			performs division of polynomials using long division and synthetic division.	Week 6	M10AL- lg-1
			proves the Remainder Theorem, Factor Theorem and the Rational Root Theorem.		
			factors polynomials.	Week 7	M10AL- Ih-1
			illustrates polynomial equations.	Week 8	M10AL- li-1
			solves problems involving polynomials and polynomial equations.	Week 9	M10AL- Ij-2

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
Q2	demonstrates understanding of key concepts of polynomial function.	is able to conduct systematically a mathematical investigation involving polynomial functions in different fields.	illustrates polynomial functions.	Week 1 to 2	M10AL- lla-1
			understand, describe and interpret the graphs polynomial functions.		
			solves problems involving polynomial functions.		M10AL- IIb-2
	demonstrates	1. is able to formulate and find solutions to challenging situations involving circles and other related terms in different disciplines through appropriate and accurate representations.  2. is able to formulate and solve problems involving geometric	derives inductively the relations among chords, arcs, central	Week 3	M10GE-
	understanding		angles, and inscribed angles.	to 4	IIc-1
	concepts of circles and coordinate geometry.		proves theorems related to chords, arcs, central angles, and inscribed angles.		M10GE- Ilc-d-1
			illustrates secants, tangents, segments, and sectors of a circle.	Week 5 to 6	M10GE- lle-1
			proves theorems on secants, tangents, and segments.		M10GE- lle-f-1
			solves problems on circles.		M10GE- IIf-2
			applies the distance formula to prove some geometric properties.	Week 7	M10GE- llg-2
			illustrates the center-radius form of the equation of a circle.	Week 8	M10GE- IIh-1
			determines the center and radius of a circle given its equation and vice versa.		M10GE- IIh-2
			graphs and solves problems involving circles and other geometric figures on the coordinate plane.	Week 9	

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG Code
	The learner	The learner	The learner		
		figures on the rectangular coordinate plane with perseverance and accuracy.			
Q3	understanding proof of key ted concepts of combinatorics for and comprobability.	is able to use precise counting technique and probability in formulating conclusions and making decisions.	illustrates the permutation of objects.	Week 1 to 2	M10SP- IIIa-1
			solves problems involving permutations		M10SP- IIIb-1
			illustrates the combination of objects.	Week 3 to 4	M10SP- IIIc-1
			differentiates permutation from combination of $n$ objects taken $r$ at a time.		M10SP- IIIc-2
			solves problems involving permutations and combinations	Week 5	M10SP- IIId-e-1
			illustrates events, and union and intersection of events.	Week 6	M10SP- IIIf-1
			illustrates the probability of a union of two events.	Week 7	M10SP- IIIg-1
			finds the probability of $(A \cup B)$ .	Week 8	M10SP- IIIg-h-1
			illustrates mutually exclusive events.	Week 9	M10SP- IIIi-1
			solves problems involving probability.		M10SP- IIIi-j-1
Q4			illustrates the following measures of position: quartiles, deciles and percentiles.	Week 1	M10SP- IVa-1

Quarter	Content Standards	Performance Standards	Most Essential Learning competencies	Duration	K to 12 CG
					Code
	The learner	The learner	The learner		
	demonstrates	is able to	calculates a specified measure of position (e.g. 90 <sup>th</sup>	Week 2	M10SP-
	understanding	conduct	percentile) of a set of data.		IVb-1
	of key systematically a concepts of measures of position. systematically a mini-research applying the different statistical	interprets measures of position.	Week 3	M10SP-	
			interprets measures or position.		IVc-1
			solves problems involving measures of position.	Week 4	M10SP-
				to 5	IVd-e-1
		statistical methods.		Week 6	
			formulates statistical mini-research.	to 7	M10SP-
	methods.	methous.			IVf-g-1
		uses appropriate measures of position and other statistical	Week 8		
			to 9	M10SP-	
			methods in analyzing and interpreting research data.		IVh-j-1