Content Strand	Sub-content Strand	SLO#	SLO	Weightage
NUMBERS AND	1- Comparison of	1	Compare objects to identify:	3.30%
OPERATIONS	objects and position		 ○ long, longer, longest, 	
			◦ short, shorter, shortest,	
			○ tall, taller, tallest,	
			 high, higher, highest, 	
			\circ heavy, heavier, heaviest	
			 ○ light, lighter, lightest. 	
	2- Counting (1 to 9)	2	Read numbers up to 9 in numerals and words.	10%
	3- Sequence of Numbers	3	Write numbers up to 9 in numerals and in words.	
		4	Count Objects up to 9 and represent in numbers.	
	3- Sequence of Numbers	5	Count forward and backward from 1-9.	10%
		6	Identify which number (up to 9) Comes;	
			○ before/after a number	
			 between two numbers 	
		7	Arrange numbers in ascending and descending numbers.	
	4- Concept of Zero	8	Identify zero as a number.	3.30%
	5- Addition	9	Add two 1-digit numbers (sum up to 9).	3.30%
	6- Subtraction	10	Subtract two 1 digit numbers (up to 9).	6.70%
		11	Fill up the equation such as 9 - \Box = 7 with proper number.	
	7- Concept of Tens	12	Identify 10 as number.	3.30%
	8- Counting (11-100)	13	Read numbers up to 99.	23.30%
		14	Write numbers up to 99	
		15	Count numbers up to 99.	
		16	Identify the Place Value of the specific digit in a two digit	
			numbers.	
		17	Compare one and two digit numbers.	
		18	Write the numbers in increasing and decreasing numbers up to	
			99.	

Blue Print for Math Grade 1

		19	Identify and write missing numbers in a sequence from 1 to 100.	
	9- Addition &	20	Add 2-digit numbers with 1-digit numbers.	13.40%
	Subtraction	21	Subtract ones from two digit numbers.	
		22	Addition of two 2-digit numbers.	
		23	Subtract 2-digit numbers from 2 digit numbers.	
GEOMETRY	10- Geometry	24	Recognize and match objects from daily life of similar shapes.	6.70%
		25	Identify following basic shapes; Rectangle, square, circle, oval,	
			triangle.	
TIME	11- Time and Days of	26	Recognize the hour and minutes hand of an analog clock.	10%
	week	27	Read and tell time in hour from the digital clock.	
		28	Name in order the days of week.	
FINANCIAL	12- Amount	29	- Identify Pakistani currency coins (rupees 1, 2 & 5).	6.7%
ARITHMETIC			- Identify Pakistani currency notes (Rupees 10, 20, 50 & 100).	
		30	Match a group of coins/notes to equivalent groups of different	
			denominations.	

Blue Prints of Mathematics Grade 2

Content Strand	Sub-content Strand	SLO#	SLO (ENGLISH)	Weightage%
		1	• Recognize the place values of numbers (tens andones).	
		2	• Recognize the place value of a 3-digit number.	
	Numbers	3	• Count and write in 100s (e.g. 100, 200,300,	20.7
		4	• Compare 2- or 3-digit numbers(hundreds, tens andones)	
		5	 Idetify numbers given in ascending ordescendingorder. 	
		6	Write ordinal numbers from first Twentieth.	
	Encetions	7	 Recognize fraction as equal parts of awhole. 	6.0
	Fractions	8	 Identify half, one third and quarter with the help of objects andfigures. 	0.9
		9	 Add 1-digit numbers and 2-digitnumbers withoutcarrying. 	
Number and Number	Addition	10	• Add 3-digit numbers and 3-digit numbers with carrying of tens and hundreds.	10.3
Operations		11	 Solve real life problems with carrying oftens andhundreds. 	
		12	• Subtract 1-digit numbers and 2- digitnumbers without borrowing.	
		13	• Subtract 3-digit numbers from3-digit numbers without borrowing.	
	Subtraction	14	• Solve real life problems of subtraction withborrowing.	13.8
		15	• Solve simple problems regardingaddition and subtraction with carrying/borrowing in mixedform.	
		16	• Recognize multiplication as repeated addition (e.g. 2 + 2 + 2=6 3 times 2 = 3× 2 = 6).	
	Multiplication	17	• Recognize and use multiplication symbol'×'.	10.3

		18	• Develop multiplication tables of 2, 3, 4,	
			5and 10 and the multiplication 10×10.	
	Districtor	19	• Recognize division as successive subtraction.	6.0
	Division	20	• Divide numbers within the multiplication tables with remainderzero.	0.9
	Geometry	21	• Identify the figures like square, rectangle, triangle, circle, semi-circle andquarter-circle.	6.9
		22	 Identify vertices and sides of a triangle, rectangle andsquare. 	
Measurement and		23	• Recognize the standard units oflength, i.e. metre, centimetre. Read and write standard units of length including abbreviations.	
Geometry	Maaroonaata	24	• Use appropriate units of length to measure (with straightedge/ ruler) the objects.	17.0
	Measurements	25	 Solve real life problemsinvolving measurements. 	17.2
		26	 Read and write standard units ofmass/ weight includingabbreviations. 	
		27	 Read and write standard units ofcapacity / volume including abbreviations. 	
	Time	28	• Know the number of hours in a dayand number of minutes in an hour.	6.9
		29	• Use solar calendar to find a particulardate.	

Content Strand	Sub-content Strand	SLO#	SLO (ENGLISH)	Weightage%
		1	Read and write given numbers up to 100,000(hundred thousands) un numerals and in words	
		2	Compare two umbers using symbols <,> and =	
	1 – اعداد	3	Compare three umbers using symbols <,> and =	11.9
		4	Write the given set of numbers in ascending and descending order.	
		5	Write even or odd numbers written in given sequence	
		6	Add numbers up to 3 digits (with and without carrying) vertically and horizontally	
	♂ -2	7	Add numbers up to 4 digits (with and without carrying) vertically and horizontally	7.1
Number and Operations		8	Solve real life problems involving addition	
		9	Subtract Numbers upto two digits with and without borrowing.	
	تۇنۇ	10	Subtract Numbers upto 3 digits with and without borrowing.	9.5
	0 ,/ -3	11	Subtract Numbers upto 3 digits with and without borrowing.	7.5
		12	Solve real life problems involving subtraction	
		13	Use the term product of multiplication of two numbers	

Blue Prints of Mathematics Grade 3

		14	Develop multiplication tables 6 7 8 9	
	له مسلسل جعون ضرب			11.0
	ېد ر <u>ې</u>	15	Multiply a number by zero	11.9
		19	Multiply 2-digit number by 1-digit number	
		17	Solve real life problems involving	
			multiplication of 2-digits numbers by 1-digit	
		18	Concept of repeated subtraction & division	
	به مسلسا تزرابته تقسه	19	Divide 2-digits number by 1-digit number	
	5- مس تفريق اور معيم	20	Solve real life problems involving division of 2-	7.1
			digits number by 1-digit number	
		21	Measure and write standard units of length	
			including abbreviations.	
		22	Add measures of length in same units with and	
			without carrying	
		23	Measure and write standard units of mass/	
Measurement and	6- ليباني، كميت اور حجم كيا		weights including abbreviations	
incusurement und		24	Add measures of mass/weight in same units	21.4
Geometry	پيانش		with and without carrying	
		25	Subtract measures of mass/weight	
		26	Standard of measures of volume	
		27	Addition of measures of volume	
		28	subtraction of measures of volume	
		29	Solve real life problem involving units	
		30	Express the fractions in figures and vice versa	
		31	Compare fractions, with same denominators,	
			using symbols <, >,	
	7- كسور	32	Add two fraction with same denominators	11.9
		33	Subtract fraction with same denominators	
		34	Identify equivalent fractions from the given	
Number and Operations			figures	
Number and Operations		35	Know the numbers of hours in a day and	
			number of minutes in an hour	
		36	Read and write the time from a clock in hours	
	8- وقت		and minutes	9.5
		37	Recognize am and pm	
		38	Draw hands of clock to show time in hours and	
			minutes	
		39	Classify figures according to number of sides as	
			quadrilaterals (rectangle, square) and triangle	
Geometry	ر]لا≉ا−9			71
Goomoury		40	Identify circle, its radius, and diameter	/.1
		41	Calculate perimeter of squares, rectangle and	
			triangle	
Information Handling	<i>.</i>	42	Read and interpret picture graph.	
	10- تصویری کراف			2.4

Content Strand	Sub-content Strand	SLO#	SLO (ENGLISH)	Weightage
Arithmetic	1- Numbers	1	Identify place values of digits up to one hundred million.	
		2	Recognize numbers in words up to one hundred million.	6%
		3	Number line.	
		4	Compare and order numbers up to 8 digits.	
	2- Addition and	5	Add numbers up to 6 digits.	
	Subtractio	6	Solve real life problems involving Addition of numbers up to 6 digits.	
		7	Subtract numbers up to 6 digits.	6%
		8	Solve real life problems involving Subtraction of numbers up to 6 digits.	
	3- Multiplication and	9	Revision of basic concepts of multiplication.	
		10	Revision of tables (7-9)	
	Division	11	Multiply numbers up to 5 digits by numbers up to 3 digits.	
		12	Solve real life problems involving multiplication.	11%
		13	Revision of basic concepts of division.	
		14	Divide numbers up to 4 digits by numbers up to 2 digits.	
		15	Solve real life problems involving division	
	4-Factors and	16	Identify divisibility rules for 2, 3, 5 and 10.	
	i i deteris dila	17	Define prime and composite numbers.	
	Multiples	18	Differentiate between prime and composite numbers.	
		19	List the first 12 multiples of a 1-digit number.	
		20	List factors of a number up to 50.	12%
		21	Factorize a number by using prime factors.	
		22	Find LCM by using:common multiples,prime factorization.	
		23	Find HCF of two or more 2-digit numbers using common multiples prime factorization.	
	5- Fractions	24	Define a fraction.	
		25	Recognize like and unlike fractions.	
		26	Compare two like fractions	
		27	Arrange fractions in ascending and descending order.	
		28	Add and subtract fractions with same denominators.	12%
		29	Multiply fractions with whole numbers.	
		30	Divide a fraction by a whole number.	

Blue Print for Mathematics Grade 4

		31	Add and subtract fractions with unlike denominators.	
	6- Decimal Fractions	32	Define decimal as a fraction whose denominator is 10 or a power of 10.	
		33	Recognize the places occupied by the digits, after the decimal point, as decimal places.	6%
		34	Identify the place value of a digit in decimals.	
		35	Add and subtract decimals (Upto 2 decimal places)	
Measurments	7- Measurements	36	Convert of units to length.	
		37	Conversion of units to mass/weight.	
		38	Conversion of units to capacity.	
		39	Add and subtract expressions involving units of mass/weight, Volume capacity and length.	
		40	Read time in hours, minutes and seconds.	
		41	Convert hours to minutes and minutes to seconds.	14%
		42	Convert years to months, months to days and weeks to days.	1770
		43	Add and subtract units of time without carrying /borrowing.	
		44	Solve simple real life problems involving conversion, addition and subtraction of units of time.	
a i				
Geometry	8- Geometry	45	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers.	
Geometry	8- Geometry	45 46	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers.	
Geometry	8- Geometry	45 46 47	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler.	
Geometry	8- Geometry	45 46 47 48	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines.	
Geometry	8- Geometry	45 46 47 48 49	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares.	
Geometry	8- Geometry	45 46 47 48 49 50	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares. Recognize parallel and non-parallel lines.	
Geometry	8- Geometry	45 46 47 48 49 50 51	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares. Recognize parallel and non-parallel lines. Identify parallel and non-parallel lines from a given set of lines.	
Geometry	8- Geometry	45 46 47 48 49 50 51 51 52	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares. Recognize parallel and non-parallel lines. Identify parallel and non-parallel lines from a given set of lines. Draw a parallel line to a given straight line using set squares.	
Geometry	8- Geometry	45 46 47 48 49 50 51 52 53	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares. Recognize parallel and non-parallel lines. Identify parallel and non-parallel lines from a given set of lines. Draw a parallel line to a given straight line using set squares. Draw a line which passes through a given point and is parallel to a given line (using set squares).	
Geometry	8- Geometry	45 46 47 48 49 50 51 52 53 53 54	Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares. Recognize parallel and non-parallel lines. Identify parallel and non-parallel lines from a given set of lines. Draw a parallel line to a given straight line using set squares. Draw a line which passes through a given point and is parallel to a given line (using set squares). Recognize an angle through non-parallel lines.	
Geometry	8- Geometry	45 46 47 48 49 50 51 52 53 54 55	 Measure the length of a line in centimeters and millimeters using straightedge/ruler and dividers. Draw a straight line of given length using a straightedge/ruler and dividers. Draw a curved line and measure its length using thread/dividers and straightedge/ruler. Recognize horizontal and vertical lines. Draw a vertical line on a given horizontal line using set squares. Recognize parallel and non-parallel lines. Identify parallel and non-parallel lines from a given set of lines. Draw a parallel line to a given straight line using set squares. Recognize an angle through non-parallel lines. Recognize an angle through non-parallel lines. Draw an angle AOB with vertex (O) and arms (OA, OB) to recognize the notation ∠AOB for an angle AOB. 	

		57	Demonstrate acute and obtuse angles via the right angle.	
		58	Recognize the standard unit for measuring angles as one degree (1°) which is defined as 360° of a complete revolution.	
		59	Measure angles using protractor where o upper scale of protractor reads the measure of o lower scale of protractor reads the measure of or als from right to left	
		60	Draw a right angle using protractor.	
		61	Draw acute and obtuse angles of different measures using protractor.	
		62	 Draw an angle (using protractor) o equal in measure of a given angle, o twice the measure of a given angle, o equal in measure of the sum of two given angles. 	
		63	Identify centre, radius, diameter and circumference of a circle.	
		64	Draw a circle of given radius using compasses and straightedge/ruler.	
Information	9– Information	65	Read and interpret simple bar graphs given in horizontal and vertical form.	30%
Handling	Handling	66	Read and interpret line graph.	

Mathematics G-V- Blueprint

Level 1	Level 2	Level 4	
Area	Sub-area	Generic Examples (useful for item-writing)	SLO no
1 - ARITHMETIC	NUMBERS	Read numbers up to 1 000 000 000 (one billion) in numerals and in words.	1
	15%	Write numbers up to 1 000 000 000 (one billion) in numerals and in words.	2
81%		Add numbers of complexity and of arbitrary size	3
		Subtract numbers of complexity and of arbitrary size	4
		Multiply numbers, up to 6 digits, by 2 digits and 3 digits numbers	5
		numbers numbers, up to 6 digits, by 2 digits and 3 digits	6
		Solve real life problems involving mixed operations of addition, subtraction, multiplication and division.	7
		Carryout combined operations using BODMAS rule.	8
		Verify distributive laws. (Multiplication and Division)	9
	HCF&LCM	Find HCF of three numbers, up to 2 digits, using prime factorization method,	10
	8%	Find HCF of three numbers, up to 2 digits, using Division method	11
		Find LCM of four numbers, up to 2 digits, using prime factorization method	12
		Find LCM of four numbers, up to 2 digits, using division method	13
		Solve real life problems involving HCF&LCM	14
	FRACTIONS	Add and subtract two and more fractions with different denominators.	15
	8%	Multiply a fraction by a number and demonstrate with the help of diagrams.	16
		Multiply two or more fractions involving brackets (proper, improper and mixed fractions).	17
		Divide a fraction by another fraction (proper, improper and mixed).	18
		Simplify expressions involving fractions using BODMAS rule.	19
	Decimals and Percentages	Add and subtract decimals	20
	24%	Multiply decimals by 10, 100 and 1000	21
		Divide decimals by 10, 100 and 1000.	22
		Multiply a decimal with a whole number	23

		Divide a decimal with a whole number	24
		Multiply a decimal by a decimal (with three decimal places).	25
		Divide a decimal by a decimal (by converting decimals to fractions).	26
		Simplify decimal expressions involving brackets (applying one or more basic operations).	27
		Round off decimals up to specified number of decimal place	28
		Convert fractions to decimals and vice versa	29
		Solve real life problems involving decimals	30
		Recognize percentage as a special kind of fraction	31
		Convert percentage to fraction and to decimal and vice versa.	32
		Solve real life problems involving percentages	33
		Convert measures given in	
	DISTANCE	i)kilometres into meters	24
	TIME&TEMP	ii)meters into centimetres	34
		iii)centimetres to millimetres and vice vesa.	
	18%	Add and subtract measures of distances	35
		Convert hours to minutes, minutes to seconds and vice versa	36
		Convert years to months, months to days, weeks to days and vice versa.	37
		Solve real life problems involving conversion, addition and subtraction of units of time.	38
		Recognise units of temperature in Fahrenheit and Celsius.	39
		Solve real life problems involving conversion, addition and subtraction of units of temperature.	40
	Unitary Methods	Calculate the value of a number of same type of objects when the value of another of the same type is given (unitary method)	41
	8%	Define and identify direct and inverse proportion	42
		Solve real life problems involving direct and inverse proportion (by unitary method).roof	43
	ANGLES		
2- GEOMETRY	TRIANGLES QUADRILATERA	Recall an angle and recognize acute, right, obtuse, straight and reflex angle.	44
5%	6%	Use protractor to construct:	
		A right angle	
		• A straight angle	45
		· Reflex angles	
		Of different measures.	

		Recognize the kinds of quadrilateral (square, rectangle, rhombus, Parallelogram, trapezium and kite).	46
Paremeter & Area	Paremeter & Area	Differentiate between perimeter and area of a region	47
5%	5%	Apply formulas to find perimeter and area of a square and rectangular region	48
		Solve appropriate problems of perimeter and area	49
Information Handling	Information Handling	Find an average of given numbers	50
8%	8%	Solve real life problems involving average.	51
8%	8%	Solve real life problems involving average. Draw block graphs or column graphs.	51 52
8%	8%	Solve real life problems involving average. Draw block graphs or column graphs. Read a simple bar graph given in horizontal and vertical form.	51 52 53

100%

100%

Total Percentage

Blue Print for Math Grade 6

Content Strand	Sub-Content Strand	SLO #	SLO	Weightage
1- ARITHMETIC	1- SET	1	Define set. Recognize notation of a set and its objects/elements.	4.2%
		2	Describe tabular form of a set and demonstrate through	
			examples.	
		3	Define	
			• finite and infinite sets,	
			• empty/void/null set,	
			• equal and equivalent sets.	
		4	Define	
			• subset and superset of a set,	
			• proper and improper subsets of a set and demonstrate	
			through examples.	
	2- Whole Numbers	5	Identify whole numbers and their notations	7.3%
		6	Represent	
			• a given list of whole numbers, whole numbers	
			< (or $>$) a given whole number,	
			• whole number \geq (or \leq) a given whole number	
			• whole numbers > but < a given whole number,	
			• whole number \geq but \leq a given whole number	
		7	Verify commutative and associative law (under addition) of	
			whole numbers.	
		8	Multiply and divide two given whole numbers.	
		9	Verify commutative and associative law (under multiplication) of	
		10	whole numbers.	
		10	Verify distributive law of multiplication over addition.	
		11	Verify distributive law of multiplication over subtraction (with	
		10	positive difference)	12 504
	3- Factors and	12	Define even numbers as the numbers, which are multiples of 2.	12.6%
	Multiples	12		
	1	13	Define odd numbers as the numbers, which are not multiples of	

	14	Define prime numbers as numbers which have only two factors	
		(i.e., 1 and itself).	
	15	Test by inspection whether the numbers 2, 3, 4, 5, 6, 8, 9, 10, 11,	
		12 and 15 can divide a given number.	
	16	Define prime factorization as the process of factorizing a number	
		into its prime factors.	
	17	Recognize index notation.	
	18	Factorize a given number and express its factors in the index notation.	
	19	Define HCF as the greatest number, which is a common factor of	
		two or more numbers.	
	20	Find HCF of two or more than two numbers by:	
		\circ prime factorization,	
		\circ long division method.	
	21	Define LCM as the smallest number, which is a common	
		multiple of two or more numbers.	
	22	Find LCM of two or more numbers by prime factorization	
	23	Solve real life problems related to HCF and LCM	
4- Integers	24	Represent integers on number line.	12.6%
	25	Know that on the number line any number lying	
		\circ to the right of zero is positive,	
		\circ to the left of zero is negative,	
		\circ to the right of another number is greater,	
		\circ to the left of another number is smaller.	
	26	Know that every positive integer is greater than a negative	
		integer.	
	27	Know that every negative integer is less than a positive integer.	
	28	Use number line to display sum of two or more given negative	
		integers, sum of two given integers.	
	29	Add two integers (with like signs) in the following three steps:	
		• Take absolute values of given integers,	
		• Add the absolute values,	
		• Give the result the common sign.	

	30	Add two integers (with unlike signs) in the following three steps:	
		• Take absolute values of given integers.	
		 Subtract the smaller absolute value from the larger 	
		 Give the result the sign of the integer with the larger 	
		absolute value.	
	31	Recognize subtraction as the inverse process of addition.	
	32	Subtract one integer from the other by changing the sign of the	
		integer being subtracted and adding according to the rules for	
		addition of integers.	
	33	Recognize that	
		• the product of two integers of like signs is a positive	
		integer,	
		• the product of two integers of unlike signs is a negative	
		integer.	
	34	Recognize that division is the inverse process of multiplication.	
	35	Recognize that on dividing one integer by another	
		• if both the integers have like signs the quotient is positive,	
		• if both the integers have unlike signs the quotient is	
		negative.	
	36	Know that division of an integer by '0' is not possible.	
5- Simplifications	37	Know that the following four kinds of brackets	5.2%
		o vinculum,	
		\circ () parentheses or curved brackets or round brackets,	
		• { } braces or curly brackets, [] square brackets or box	
		brackets,	
		\circ are used to group two or more numbers together with	
		operations.	
	38	Know the order of preference as, (), { } and [], to remove	
		(simplify) them from an expression.	
	39	Recognize BODMAS rule to follow the order in which the	
		operations, to simplify mathematical expressions, are performed.	

	40	Simplify mathematical expressions involving fractions and	
		decimals grouped with brackets using BODMAS rule.	
	41	Solve real life problems involving fractions and decimals.	
6- Ratio and	42	Define ratio as a relation which one quantity bears to another	9.5 %
proportion		quantity of the same kind with regard to their magnitudes.	
	43	Know that of the two quantities forming a ratio, the first one is	
		called antecedent and the second one consequent.	
	44	Know that a ratio has no units.	
	45	Calculate ratio of two numbers.	
	46	Reduce given ratio into lowest (equivalent) form.	
	47	Describe the relationship between ratio and fraction.	
	48	Know that an equality of two ratios constitutes a proportion, e.g.,	
		a:b::c:d,where a, d are known as extremes and b, c are called the	
		means.	
	49	Find proportion (Direct & Inverse)	
	50	Solve real life problems involving direct and inverse proportion	
7- Financial	51	Recognize percentage as a fraction with denominator of 100.	8.5%
Arithmetic			
	52	Convert a percentage to a fraction by expressing it as a fraction	
		with denominator 100 and then simplify.	
	53	Convert a fraction to a percentage by multiplying it with 100%.	
	54	Convert a percentage to a decimal by expressing it as a fraction	
		with denominator 100 and then as a decimal.	
	55	Convert a decimal to a percentage by expressing it as a	
		fraction with denominator 100 then as a percentage.	
	56	Define	
		profit, profit percentage	
	57	Define:	
		• Selling price and cost price, Profit, loss and discount,	
		Profit percentage and loss percentage	
	58	Solve real life problems involving profit, loss and discount.	

8- Introduction to	59	Explain the term algebra as an extension of arithmetic in which	11.6%
algebra		letters replace the numbers.	
	60	Know that	
		\circ a sentence is a set of words making a complete grammatical	
		structure and conveying full meaning. sentences that are either	
		true or false are known as statements.	
		\circ a statement must be either true or false but not both.	
		\circ a sentence that does not include enough information required	
		to decide whether it is true or false is known as open statement	
		(e.g. $\Delta + 2 = 9$).	
		\circ a number that makes an open statement true is said to satisfy	
		the statement (e.g. $\Delta = 7$ makes the statement $\Delta + 2 = 9$ true)	
		\circ use English alphabet x in the open use English alphabet x in	
		the open statement $\Delta + 2 = 9$ to modify it to $x+2=9$	
	61	Define variables as letters used to denote numbers in algebra.	
	62	Know that any numeral, variable or combination of numerals and	
		variables connected by one or more of the symbols "+" and "-" is	
		known as an algebraic expression (e.g. x+2y)	
	63	Know that x, 2y and 5 are called the terms of the expression	
		x+2y+5.	
	64	Know that the symbol or number appearing as multiple of a	
		variable used in algebraic term is called its coefficient (e.g. in 2y,	
		2 is the coefficient of y).	
	65	Know that the number, appearing in algebraic expression,	
		independent of a variable is called a constant term (e.g. in	
		x+2y+5, number 5 is a constant term).	
	66	Differentiate between like and unlike terms.	
	67	Know that like terms can be combined to give a single term,	
		addition or subtraction cannotbe performed with unlike terms.	
	68	Add and subtract given algebraic expressions.	
	69	Simplify algebraic expressions grouped with brackets.	

	9- Introduction to	70	Evaluate and simplify an algebraic expression when the values of	6%
	Algebra		variables involved are given.	
		71	Define an algebraic equation.	
		72	Differentiate between equation and an expression.	
		73	Define linear equation in one variable.	
		74	Solve simple linear equations involving two variables and if one	
			variable is given	
		75	Solve real life problems involving linear equations.	
Geometry	10- Geomeetry	76	Add measures of two or more-line segments.	10.5%
		77	Subtract measure of a line segment from a longer one.	
		78	Draw a right bisector of a given line segment using compasses.	
		79	Draw a perpendicular to a given line from a point on it using	
			compasses.	
		80	Draw a perpendicular to a given line, from a point outside the	
			line, using compasses.	
		81	Use compasses to	
			• construct an angle equal in measure of a given angle,	
			• construct an angle twice in measure of a given angle,	
			• bisect a given angle,	
		82	Construct a triangle when three sides (SSS) are given.	
		83	Construct a triangle when two sides and their included angle	
			(SAS) are given.	
		84	Construct a triangle when two angles and the included side	
			(ASA) are given.	
		85	Construction of a right-angled triangle.	
Perimeter and Area	11- Perimeter and	86	Find perimeter and area of a square and a rectangle.	6.3%
	Area			
		88	Solve real life problems related to perimeter and area of a square	
			and rectangle.	
		87	Find area of path (inside or outside) of a rectangle or square.	
		89	Find area of a parallelogram when altitude and base are given.	
		90	Define trapezium and find its area when altitude and measures of	
			the parallel sides are given.	

		91	Find area of a triangle when measures of the altitude and base are	
			given.	
	12- Three dimentional	92	Find surface area and volume of cube	1%
	Solids		Find surface area and volume of cuboid.	
Information Handling	13- Information	93	Distinguish between grouped and ungrouped data.	3.15%
	Handling			
		94	Draw horizontal and vertical bar graphs.	
		95	Read a pie graph.	

Weightage% **Content Strand Sub-Content Srand SLO Number** SLO Define union, intersectionand difference of two sets. 1 Find union of two or more sets, intersection of two or more sets, 2 and difference of two sets. Operations on set Define and identify disjoint and overlapping sets. SETS 6.94444444 3 Define a universal set and complement of a set. 4 Verify different properties involving union of sets, intersection of sets, difference of sets and complement 5 of a set. 6 Add two or more rational numbers. Subtract a rational number from another. 7 Find additive inverse of a rational number. 8 9 Operations on Find multiplicative inverse of a rational number. **Rational Numbers** 10 Multiply two or more rational numbers. Divide a rational number by a non-zero rational 11 number. 12 Find reciprocal of a rational number. 13 Compare two rational numbers. RATIONAL Arrange rational numbers in descending order or in 16.66666667 NUMBERS 14 ascending order. Verify commutative property of rational numbers 15 **Properties of Rational** with respect to addition and multiplication. Numbers Verify associative property of rational numbers with 16 respect to addition and multiplication. Verify distributive property of rational numbers with 17 respect to multiplication over addition/ subtraction.

Blue Print for Mathematics Grade 7

		Conversion of		Convert decimals to rational numbers.	
		decimals to rational	18		
	DECIMAL	numbers			2.777777778
	NUMBERS			Get an approximate value of a number, called	
		Terminating and non-	19	rounding off, to a desired number of decimal places.	
		terminating decimals			
		Exponents / Indices	20	Identify base, exponent and value.	
				Use rational numbers to deduce laws of exponents.	-
				Product Law:	-
			21	when bases are same but expenses are different:	
			21	$a^m \times a^n = a^{m+n}$	
					1
				when bases are different but exponents are same:	
ARITHMETIC				$a^n \times b^n = (ab)^n$	
				Quotient Law:	1
	EXPONENTS	Laws of Exponents			5.555555556
				when bases are same but exponents are different:	
			22	$a^m \div a^n = a^{m-n}$	
]
				when bases are different but exponents are same:	
				$a^n \div b^n = \left(\frac{a}{b}\right)^n$	
				Power Law:	-
				$(a^m)^n = a^{mn}$	
-			23	For zero exponent: $a^{\circ} = 1$.	
				For exponent as negative integer:	
				$a^{-m} = \frac{1}{a^m}$	
			24	Define a perfect square.	-
			25	Test whether a number is a perfect square or not	4
				Identify and apply the following properties of perfect	
				square of a number.	4
		Perfect Squares		The square of an even number is even. The square of an odd number is odd	4
		· · · · · · · · · · · · · · · · · · ·	26	 The square of an odd number is odd. 	J

	1 1	20		1
			• The square of a proper fraction is less than itself.	
A POSITIVE NUMBER			• The square of a decimal less than 1 is smaller than the decimal.	8.3333333333
		27	Define square root of a natural number and recognize its notation.	
		28	Find square root, by factorization method, of natural	
	Square Roots		Find square root, by factorization method.	-
			• fraction.	1
		29	• decimal,	•
			which are perfect squares.	
			Solve real life problems (involving direct and inverse	
	Continued Ration	30	proportion) using unitary method and proportion	
			method.	
	Proportion	31	Solve real life problems related to time and work	
DIRECT AND			using proportion.	
INVERSE VARIATION	Time Work and	32	Find relation (i.e. speed) between time and distance.	6.94444444
	Distance (22	Convert units of speed (kilometer per hour into meter	
		33	per second and vice versa).	
	relationship)	34	Solve variation related problems involving time and distance.	
	Taxes	35	Solve tax-related problems.	
FINANCIAL	Profit and Markun	36	Find the rate of profit/ markup per annum.	
ARITHMETIC	From and Markup	37	Solve real life problems involving profit/ markup.	5.55555555
	Zakat & Ushr	38	Solve problems related to zakat.	
		39	Define a constant as a symbol having a fixed numerical value.	
		40	Recall variable as a quantity, which can take various numerical values.	
		41	Recall literal as an unknown number represented by an alphabet.	
	Algobraic Everaccione			1

	I	AIRENIAIC LAPIESSIOIIS		Recall algebraic evenession as a combination of	1
			10	Recall algebraic expression as a combination of	
			42	constants and variables connected by the signs of	
				fundamental operations.	
				Identify a monomial, a binomial and a trinomial as a	
			43	polynomial having one term, two terms and three	
				terms respectively.	
	ALGEBRAIC		44	Add two or more polynomials.]
	EXPRESSIONS		45	Subtract a polynomial from another polynomial.	15.27777778
				Find the product of	
ALGEBRA		Operations with	46	monomial with monomial,	
		Polynomials	46	 monomial with binomial/trinomial, 	
				• binomials with binomial/trinomial.	1
				Simplify algebraic expressions involving addition,	1
			47	subtraction and multiplication	
				Recognize and verify the algebraic identities: •	
			48	$(x+a)(x+b)=x_2+(a+b)x+ab.$	
		Algebraic Identities		Recognize and verify the algebraic identities:	
			10	• $(a+b)^2 = (a+b)(a+b)=a^2+2ab+b^2$,	
			49	• $(a-b)^2 = (a-b)(a-b) = a^2 - 2ab + b^2$,	
				• a2-b 2=(a-b)(a+b).	
				Solve linear equations of the type:	
		Solutions of Linear	50	• ax+b=c	2.777777778
				• (ax+b)/(cx+d)=m/n	
	EQUATIONS	Equations			
			51	Solve real life problems involving linear equations.	
				Calculate unknown angles involving adjacent angles,	
			52	complementary angles, supplementary angles and	
		Properties of Angles		vertically opposite angles.	5.555555556
	FUNDAMENTALS OF GEOMETRY		F.2		
			53	Define, complementary and supplementary angles.	
		Congruent and Similar	Γ Λ		
		figures	54	Identify congruent figures.	
		Circle	55	Describe a circle and its centre, radius, diameter]

GEOMETRY		Line Sagment	56	Divide a line segment into a given number of equal segments.	-
			57	Divide a line segment internally in a given ratio.	
			50	Construct an equilateral triangle when base is	
		Tirangles	58	given,altitude is given.	
			50	Construct an isosceles triangle when base and a base	8.333333333
	GEOWIETKY		59	angle are given,	
			60	Construct a parallelogram when two adjacent sides	
		Parallelogram	00	and their included angle are given,	
		raraneiograffi	61	Construct a parallelogram when two adjacent sides	
			01	and a diagonal are given.	
				Express π as the ratio between the circumference and	
			62	the diameter of the circel	
		Circumference and Area of Circle	02	Find the diameter and radius of a circle using formula.	
			63	Find the circumference of a circle using formula.	
			64	Find the area of a circular region using formula	
		Surface Area and	65	Find the surface area of a cylinder using formula.	
CIRCUMFERENCE	CIRCUMFERENCE , AREA AND		66	Find the volume of a cylindrical region using formula.	12.5
AND AREA VOLUM	VOLUME		67	Solve real life problems involving circumference and	
				area of a circle,	
		Volume of Cylinder	68	Solve real life problems involving circumference and	
				area of a circle,	
			69	Solve real life problems involving surface area and	
				volume of a cylinder.	
			70	Solve real life problems involving surface area and	
				volume of a cylinder.	
INFORMATION HANDLING	INFORMATION HANDLING	Frequency Distribution	71	Define frequency distribution (i.e. frequency, lower class limit, upper class limit, class interval).	2.777777778
		Pie Chart	72	Interpret and draw pie graph.	



	Blue Print for Math Grade 8					
Content Strand	Sub-content Strand	SLOs No.	Students' Learning Outcomes	Weightage		
	Sets	1	Find a subset of a set.			
	Sets	2	Define proper (\subset) and improper (\subseteq) subsets of a set.			
	Sets	3	Find power set P(A) of a set A.			
	Operations on Sets	4	Verify commutative and associative laws with respect to union and intersection.			
	Operations on Sets	5	Verify the distributive laws.	8%		
	Irrational Numbers	6	Define an irrational number.			
	Irrational Numbers	7	Recognize rational and irrational numbers.			
	Irrational Numbers	8	Define real numbers			
	Irrational Numbers	0	Demonstrate non-terminating /non-repeating (or			
	infational Numbers	9	non-periodic) decimals.			
	Squares	10	Find perfect square of a number.			
	Caucas	11	Establish patterns for the squares of natural numbers			
	Squares	11	(e.g., 42 =1+2+ 3+ 4+ 3+ 2)			
			Find square root of			
			· a natural number (e.g. 16, 625, 1600),			
	Square roots	12	• a common fraction (),			
			• a decimal (e.g. 0.01, 1.21, 0.64), given in perfect square form, by prime			
			factorization and division method			
	Cubes and Cube Roots	13	Recognize cubes and perfect cubes.			
	Cubes and Cube Roots	14	Find cube roots of a number which are perfect cubes.	15%		
	Number Systems	15	Recognize base of a number system.			
	Number Systems	16	Define number system with base 2, 5, 8 and 10			
			Explain			
			 binary number system (system with base 2), 			
	Number Systems	17	• number system with base 5,			
			 octal number system (system with base 8), 			
ARITHMETIC			 decimal number system (system with base 10). 			
	Conversions	10	Convert a number from decimal system to a system			
	conversions	18	with base 2, 5 and 8, and vice versa.			
	Conversions	19	Add, subtract and multiply numbers with base 2, 5 and 8			
	Conversions	20	Add, subtract and multiply numbers with different bases.	10%		
	Compound Proportion	21	Define compound proportion.So lve real life problems involving compound			
		21	proportion			
	Compound Proportion	22	Solve real life problems involving compound			
		22	proportion, partnership and inheritance.			

Banking	23	Convert Pakistani currency to well-known international currencies.			
		Calculate			
		• the profit/ markup,			
Banking	24	• the principal amount,			
		• the profit/ markup rate,			
		• the period.			
Percentage	25	Find percentage profit and percentage loss.			
Percentage	26	Find percentage discount.			
Insurance	27	Define insurance.			
Incurance	20	Solve real life problems regarding life and vehicle			
Insurance	28	insurance.			
Income Tax	29	Explain income tax, exempt income and taxable income.			
Income Tax	30	Solve simple real life problems related to individual			
		income tax assessee.	18%		
Algebraic Expression	21	Recall constant, variable, literal and algebraic			
	51	expression.			
		Define			
Polynomia	32	• polynomial,			
	01	 degree of a polynomial, 			
		 coefficients of a polynomial. 			
Operations on Polynomials	33	Add, subtract and multiply polynomials.			
Operations on Polynomials	34	Divide a polynomial by a linear polynomial.	6%		
		Recall the formulas:			
		• $(a + b)^2 = a^2 + 2ab + b^2$,			
		• $(a - b)^2 = a^2 - 2ab + b^2$,			
		• $a^2 - b^2 = (a - b)(a + b)$,			
		and apply them to solve problems like:			
		• Evaluate $(102)^2$, $(1.02)^2$, $(98)^2$ and $(0.98)^2$.			
Basic Algebraic Formulas	35	$\cdot \text{Find} x^2 + \frac{1}{x^2}$			
		and $x^4 + \frac{1}{x^4}$			

		when the value of $x^2 + \frac{1}{x^2}$ $x^4 + \frac{1}{x^4}$,
		$\frac{1}{x}$ x ± 1 is given
		Factorize expressions of the following types:
	36	• ka + kb + kc ,
		• ac + ad + bc + bd ,
Factorization		• $a^2 \pm 2ab + b^2$,
		• $a^2 - b^2$.
		• $a^2 + 2ab + b^2 - c^2$.
	37	Recognize the formulas:
		$(a + b)^3 = a^3 + 3a^2b + 3ab^2 + b^3$
		$(a + b)^3 - a^3 - 3a^2b + 3ab^2 - b^3$
		(a - b) = a - 3ab + 3ab - b,
		• Find $x^3 + \frac{1}{3}$
Manipulation of Algebraic		X
Expression		and $x^3 - \frac{1}{x^3}$
		when the value of $x^{3} + \frac{1}{x^{3}}$ $x^{3} - \frac{1}{x^{3}}$
		$x + 1 - \frac{1}{2}$
		x = _ x
		is given.
Simultaneous Linear Equations	38	Recognize simultaneous linear equations in one and two variables.
Simultaneous Linear Equations	39	Give the concept of formation of linear equation in two variables.
	40	Know that a single linear equation in two unknowns is satisfied by as many pair of
Simultaneous Linear Equations		values as required.
Simultaneous Linear Equations		two linear equations in two unknowns have only one solution (i.e., one pair of
		values).
Solution of Simultaneous Linear Equations	41	Solve simultaneous linear equations using
		 method of equating the coefficients,
		 method of elimination by substitution,
		 method of cross multiplication.

Algebra

				-
	Solution of Simultaneous Linear Equations	42	Solve real life problems involving two simultaneous linear equations in two variables.	
			Eliminate a variable from two equations by:	
	Elimination	43	· Substitution,	
			application of formulae.	18%
		44	Describe the following relations between the pairs of angles when a transversal	
			intersects two parallel lines.	
	Parallel Lines		 Pairs of corresponding angles are equal. 	
			 Pairs of alternate interior angles are equal. 	
			and demonstrate them through figures.	
		45	Demonstrate the following properties of a	
			parallelogram.	
	Delvgens		 Opposite sides of a parallelogram are equal. 	
GEOMETRY	Polygons		. Diagonals of a parallelogram bisect each othe r.	
			Opposite angles of a parallelogram are equal.	4%
	Construction of Quadrilaterals	46	Construct a square when the difference between its diagonal and side is given.	
	Construction of Quadrilaterals	47	Construct a kite when two unequal sides and a diagonal are given.	
	Construction of Quadrilaterals	48	Construct a regular hexagon when a side is given.	
		49	Construct a right angled triangle	
	Construction of a Right Angled		 when hypotenuse and one side are given. 	
	Triangle		• when hypotenuse and the vertical height from its vertex to the hypotenuse are	
			given.	6%
	Pythagoras Theorem	50	Solve right angled triangles using Pythagoras theorem.	
		51	State and apply Hero's formula to find the areas of	
	Hero's Formula		triangular and quadrilateral regions.	
	Surface Area and Volume	52	Find the surface area and volume of a sphere.	
	Surface Area and Volume	53	Find the surface area and volume of a cone.	6%
	Demonstrative geometry,	54	Define demonstrative geometry.	

	Demonstrative geometry, Reasoning, Axioms, Postulates and Theorem	55	Prove the following theorems along with corollaries and apply them to solve appropriate problems. If a straight line stands on another straight line, the sum of measures of two angles so formed is equal to two right angles.	2%
INTRODUCTION TO TRIGONOMETRY	Trigonometry, Trigonometric Ratios of Acute Angles	56	Define trigonometric ratios of an acute angle.	
	Trigonometry, Trigonometric Ratios of Acute Angles	57	Find trigonometric ratios of acute angles (30°, 60° and 45°).	2%
INFORMATION HANDLING	Frequency Distribution	58	Construct frequency table.	
	Measures of Central Tendency	59	Calculate mean (average), weighted mean, median and mode for ungrouped data.	
	Measures of Central Tendency	60	Solve real life problems involving mean (average), weighted mean, median and mode.	5%