

LAHORE GRAMMAR SCHOOL

Faisalabad

Mathematics Syllabus for Admission into Class 7

1. Place value, ordering and rounding 2. Length, mass and capacity	 Place value Rounding Decimal places Order of operations Conversions of length Conversions of mass Conversions of capacity Reading scales 		
3. Integers, powers and roots	 Integers Factors and multiples Prime numbers and prime factors HCF LCM Square roots 		
4. <u>Coordinates</u>	Reading coordinates of pointsPlotting coordinates		
5. <u>Collecting and</u> <u>displaying data</u>	 Primary and secondary data collection techniques Organizing data Pictogram Bar graph Bar-line graph Pie-chart 		

6. Fractions, decimals and	Fractions of a quantity		
percentages			
<u>bercentages</u>	• Equivalent fractions • Simplification of fractions		
	Simplification of fractionsAddition and Subtraction of fractions		
	Division of fractions		
	Improper fractions		
	• Changing between mixed numbers and		
	improper fractions		
	Changing fraction to decimal and percentage		
	Changing a decimal to a fraction and		
	percentage		
	Changing percentage to decimal and fraction Contact the second sec		
	Simple percentages of a quantity		
	Word problems		
7. Measurement and	Lines and angles		
construction	 Lines and angles Constructing triangles 		
<u>construction</u>	 Constructing triangles Constructing simple geometric figures using 		
	 Constructing simple geometric figures using protractor and ruler 		
	protractor and ruler		
8. Expressions	Simplifying expressions		
	• Expanding expressions		
9. Equations and simple	Solving equations with variable on one side		
<u>functions</u>	• Solving equations with variable on both sides		
	Word problems		
	• Functions		
10.Formulae and	Substitutions into expressions		
<u>substitution</u>	Substitutions into formulae		
11. <u>Sequences</u>	Sequences in diagram		
	Term to term rules		
12. Ratio and proportion	 Fractions and ratios 		
	 Equivalent ratios 		
	Direct proportion		

13. Area and perimeter of rectangles, right angled triangle, trapezium, parallelogram	Area and perimeterComposite shapesWord problems			
14. <u>Cubes and cuboids</u>	VolumeSurface area			
15. <u>Angle properties</u>	 Angles on a straight line Angles around a point Alternate angles Corresponding angles Vertically opposite angles Angles of a triangle Angles of a quadrilateral 			
16. <u>Time</u>	12-hour clocks24-hour clocksWord problems			
17. <u>Probability</u>	 Possible outcomes Equally likely outcome Mutually exclusive Experimental probability Theoretical probability 			
18. <u>Division and fraction of a quantity</u>	 Calculating fractions and decimals of a quantity Division and remainders Rounding up or down 			