

Maths Topics And Class Info

Subject	Day	Day Time	Afternoon Time	Evening Time	Topics
P1 MATH	Wednesday	5.00 PM	Whole Number (Addition / Subtraction / Multiplication / Division), Money, Measurement Of Length / Time, 2D Shape, Picture Graph
P2 MATH	Monday	7.00 PM	Whole Number (Addition / Subtraction / Multiplication / Division), Fraction (Addition / Subtraction), Measurement Of Length / Mass / Volume / Time, 2D Shapes, 3D Shapes, Picture Graph With Scale
	Wednesday	3.00 PM	
	Friday	5.00 PM	
P3 MATH	Monday	3.00 PM	Whole Number (Addition / Subtraction / Multiplication / Division), Equivalent Fractions, Adding And Subtracting Money In Decimal Notation, Unit Conversion, Measuring Area And Perimeter Of Rectangle / Square, Angle, Perpendicular And Parallel Lines, Bar Graphs
	Saturday	2.30 PM	
	Sunday	10.00 AM	
P4 MATH	Wednesday	3.30 PM	Number Notation, Rounding Numbers, Use Of π , Factors And Multiples, 4-Digit Multiplication And Division Algorithm, Mixed Numbers And Improper Fractions, Decimals Up To 3 Decimal Places (Addition / Subtraction / Multiplication / Division), Properties Of Rectangle And Square, Line Symmetry, 2D & 3D Representation Of Cube / Cuboid / Prism / Pyramid, Line Graphs And Pie Charts
	Friday	3.30 PM	
	Saturday	12.00 PM	
	Sunday	2.30 PM / 4.30 PM	
P5 MATH	Wednesday	5.00 PM	Multiplying And Dividing By 10, 100, 1000 And Their Multiples, Order Of Operations, Use Of Brackets, Expressing Fractions As Decimals, Multiplying A Mixed Number And A Whole Number, Multiplying And Dividing Decimals, Converting A Measurement From A Smaller Unit To A Larger Unit, Percentage, Rate Calculation, Area Of Triangle, Volume Of Cube And Cuboid, Types Of Triangle, Parallelogram, Rhombus And Trapezium
	Thursday	5.00 PM	
	Friday	5.00 PM	
	Saturday	9.30 AM	4.30 PM	
	Sunday	12.00 PM	
P6 MATH	Monday	5.00 PM	Division Of Proper Fraction By A Whole Number, Percentage Increase / Decrease, Ratio, Notation, Representations And Interpretation Of Simple Algebraic Expressions, Area And Circumference Of Circle, Volume Of Cube And Cuboid, Special Quadrilaterals, Average Of A Set Of Data
	Wednesday	3.00 PM	
	Thursday	5.00 PM	
	Friday	5.00 PM	
	Saturday	10.00 AM	2.30 PM	
	Sunday	12.00 PM / 4.30 PM	
S1 MATH	Monday	7.00 PM	Integer, Rational Number, Approximation, Algebra Manipulation, Linear Equation, Percentage, Geometrical Construction, Measurement Of Prism, Statistical Data Handling
	Thursday	7.00 PM	
	Saturday	9.30 AM	12.00 PM / 2.30 PM	
	Sunday	10.00 AM	
S2 MATH	Monday	5.00 PM	Linear Graph, Factorisation Of Algebraic Expression, Quadratic Equation And Graph, Algebraic Fraction, Direct & Inverse Proportion, Pythagoras Theorem, Trigonometric Ratio, Probability Of Single Event, Statistical Diagram
	Thursday	3.00 PM / 5.00 PM	
	Friday	3.00 PM	7.00 PM	
	Saturday	9.30 AM / 10 AM	2.30 PM	
S3 MATH	Wednesday	5.00 PM	Quadratic Function, Surds, Polynomial, Cubic Equation, Binomial Theorem, Logarithmic Function, Coordinate Geometry, Straight Line Graph, Trigonometric Equations, Gradients, Derivatives, Integration, Kinematics, Plane Geometry
	Friday	5.00 PM	
	Saturday	12.00 PM / 2.30 PM	
S3 A MATH	Monday	7.00 PM	Quadratic And Fractional Equation, Indices And Standard Form, Graphs Of Function And Graphical Solution, Further Trigonometry, Arc Length, Area Of Sector And Radian Measure, Similarity Test, Geometrical Properties Of Circle, Sets, Probability Of Combined Events, Matrices, Vector
	Saturday	4.30 PM	
	Sunday	12.00 PM	
S4 MATH	Tuesday	7.00 PM	Quadratic And Fractional Equation, Indices And Standard Form, Graphs Of Function And Graphical Solution, Further Trigonometry, Arc Length, Area Of Sector And Radian Measure, Similarity Test, Geometrical Properties Of Circle, Sets, Probability Of Combined Events, Matrices, Vector
	Thursday	5.00 PM	
	Saturday	2.30 PM	
	Sunday	12.00 PM	
S4 A MATH	Thursday	7.00 PM	Quadratic And Fractional Equation, Indices And Standard Form, Graphs Of Function And Graphical Solution, Further Trigonometry, Arc Length, Area Of Sector And Radian Measure, Similarity Test, Geometrical Properties Of Circle, Sets, Probability Of Combined Events, Matrices, Vector
	Friday	7.00 PM	
	Saturday	9.30 AM	
	Sunday	9.30 AM	
JC 2 MATH	Tuesday	7.00 PM	Complex Number, Correlation And Regression, Curve Sketching, Discrete Random Variables And Binomial Distribution, Functions, Graphs & Transformation, Hypothesis Testing, Permutation & Combination, Power Series, Sampling, Vectors - Lines / Planes & 2/3 Dimension
	Wednesday	7.00 PM	

*All classes are 2 hours except 1.5 hours for (p1 to p4) Or only one student. Please connect with us if the timings stated are not suitable for you.