

<b>Class Schedule</b>	<b>Subject</b>	<b>Maths</b>
<b>Month/Day</b>	<b>Date/Slot</b>	<b>6:45 PM to 7:15 PM</b>
<b>December/Wednesday</b>	<b>29</b>	Euclid's Division Lemma
<b>December/Thursday</b>	<b>30</b>	Fundamental Theorem of Arithmetic
<b>December/Friday</b>	<b>31</b>	Irrational Numbers
<b>December/Saturday</b>	<b>1</b>	<b>Holiday</b>
<b>December/Sunday</b>	<b>2</b>	Pre Board Model Test/Practice Test
<b>December/Monday</b>	<b>3</b>	Problems Based on Real Numbers
<b>December/Tuesday</b>	<b>4</b>	Introduction of Polynomial
<b>December/Wednesday</b>	<b>5</b>	Relationship between Zeroes and Coefficient of Polynomial
<b>December/Thursday</b>	<b>6</b>	Division Algorithm for Polynomials
<b>December/Friday</b>	<b>7</b>	Problems Based on Polynomials
<b>January/Saturday</b>	<b>8</b>	<b>Doubt Session</b>
<b>January/Sunday</b>	<b>9</b>	Pre Board Model Test/Practice Test
<b>January/Monday</b>	<b>10</b>	Linear Equation in Two Variables X & Y
<b>January/Tuesday</b>	<b>11</b>	Graphical Method to Solve Linear Equations
<b>January/Wednesday</b>	<b>12</b>	Algebraic Methods to Solve Linear Equations: C1
<b>January/Thursday</b>	<b>13</b>	Algebraic Methods to Solve Linear Equations: C2
<b>January/Friday</b>	<b>14</b>	Equation Reducible to Pair of Linear Equation

<b>January/Saturday</b>	<b>15</b>	<b>Doubt Session</b>
<b>January/Sunday</b>	<b>16</b>	Pre Board Model Test/Practice Test
<b>January/Monday</b>	<b>17</b>	Problems Based of Linear Equations
<b>January/Tuesday</b>	<b>18</b>	Introduction of Quadratic Equations
<b>January/Wednesday</b>	<b>19</b>	Solution of Quadratic Equations
<b>January/Thursday</b>	<b>20</b>	Solution of Quadratic Equations
<b>January/Friday</b>	<b>21</b>	Solution of Quadratic Equations
<b>January/Saturday</b>	<b>22</b>	<b>Doubt Session</b>
<b>January/Sunday</b>	<b>23</b>	Pre Board Model Test/Practice Test
<b>January/Monday</b>	<b>24</b>	Nature of Roots
<b>January/Tuesday</b>	<b>25</b>	Some Standard Problems of Quadratic Equations
<b>January/Wednesday</b>	<b>26</b>	Introduction of Arithmetic Progressions
<b>January/Thursday</b>	<b>27</b>	Sum of First N Terms of A.P.
<b>January/Friday</b>	<b>28</b>	Some Standard Problems of A.P.
<b>January/Saturday</b>	<b>29</b>	<b>Doubt Session</b>
<b>January/Sunday</b>	<b>30</b>	Pre Board Model Test/Practice Test
<b>January/Monday</b>	<b>31</b>	Introduction
<b>January/Tuesday</b>	<b>1</b>	Similarity of Triangles
<b>January/Wednesday</b>	<b>2</b>	Criteria for Similarity of Triangles
<b>January/Thursday</b>	<b>3</b>	Area of Similar Triangles
<b>January/Friday</b>	<b>4</b>	Pythagoras Theorem
<b>January/Saturday</b>	<b>5</b>	<b>Doubt Session</b>
<b>January/Sunday</b>	<b>6</b>	
<b>January/Monday</b>	<b>7</b>	Problems Related to Triangles
<b>February/Tuesday</b>	<b>8</b>	Introduction
<b>February/Wednesday</b>	<b>9</b>	Section Formula

February/Thursday	10	Area of Triangles
February/Friday	11	Introduction
February/Saturday	12	<b>Doubt Session</b>
February/Sunday	13	Pre Board Model Test/Practice Test
February/Monday	14	Trigonometric Ratio of Some Specific Angles
February/Tuesday	15	Complementary Angles
February/Wednesday	16	Trigonometric Identities
February/Thursday	17	introduction
February/Friday	18	Problems Related to Height and Distances
February/Saturday	19	<b>Doubt Session</b>
February/Sunday	20	Pre Board Model Test/Practice Test
February/Monday	21	Introduction
February/Tuesday	22	Problems Related to Tangents of Circles
February/Wednesday	23	Introduction
February/Thursday	24	Construction of Tangent to a Circles
February/Friday	25	Introduction
February/Saturday	26	<b>Doubt Session</b>
February/Sunday	27	Pre Board Model Test/Practice Test
February/Monday	28	Areas of Combinations of Plane Figures
February/Tuesday	1	Problems Related to Area of Circles
February/Wednesday	2	Introduction
February/Thursday	3	Volume of Combination of Solids
February/Friday	4	Conversion of Solid From one Shape to Another
February/Saturday	5	<b>Doubt Session</b>
February/Sunday	6	Pre Board Model Test/Practice Test

<b>February/Monday</b>	<b>7</b>	Frustum of a Cone
<b>March/Tuesday</b>	<b>8</b>	Problems of Surface Area and Volume
<b>March/Wednesday</b>	<b>9</b>	Mean of Grouped Data
<b>March/Thursday</b>	<b>10</b>	Mode of Grouped Data
<b>March/Friday</b>	<b>11</b>	Median of Grouped Data
<b>March/Saturday</b>	<b>12</b>	<b>Doubt Session</b>
<b>March/Sunday</b>	<b>13</b>	Pre Board Model Test/Practice Test
<b>March/Monday</b>	<b>14</b>	Graphical Representation of Cumulative Frequency Distribution
<b>March/Tuesday</b>	<b>15</b>	Probability
<b>March/Wednesday</b>	<b>16</b>	Problems Based on Probability
<b>March/Thursday</b>	<b>17</b>	Revision / Model Paper
<b>March/Friday</b>	<b>18</b>	Revision / Model Paper
<b>March/Saturday</b>	<b>19</b>	<b>Doubt Session</b>
<b>March/Sunday</b>	<b>20</b>	Pre Board Model Test/Practice Test









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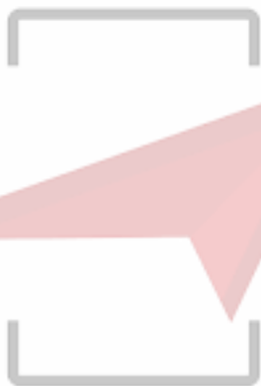






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