| Class 9 | KTM Syllabus - Round 1 |
|-----------------|---|
| GK | General Awareness, Current Affairs, Life Skills, Our environment, Sports, Holy scriptures of India, Our Past, Indian & World Geography |
| Reasoning | Blood relation, Clocks, Cube and Cuboids, Dices, Direction, Embedded images, Mirror and water images, Odd one out, Picture series and sequences, Pattern series and sequences |
| Maths | Squares and Square Roots, Exponents, Percentage and its applications, Quadrilaterals, Linear Equations, Mensurations, Algebric Expressions, Gemetory |
| Science | Reproduction in Animals, Micro organisms, Sound, Metals and Non- metals, Light, Force and Pressure, Chemical effects of current. |
| Class 10 | KTM Syllabus - Round 1 |
| GK | General Awareness, Current Affairs, Life Skills, Our environment, Sports, Holy scriptures of India, Our Past, Indian & World Geography |
| Reasoning | Blood relation, Clocks, Cube and Cuboids, Dices, Direction, Embedded images, Mirror and water images, Odd one out, Picture series and sequences, Pattern series and sequences |
| Maths | Real Number, Polynomial, Pair of Linear equations in two variables, Trigonometry, Similar Triangles, Probability, Circles, Co-ordinate geometry, Areas of Parallelograms and Triangle, Lines, Angles, Triangles- Congruency, Similarity of triangles and Quadrilaterals, Polynomial, Statistics, Surface area and Volumes |
| Science | Reflection of Light, Refraction of Light, Force, Gravitation, Motion, Work Power and Energy, Acid Bases, Salts, Chemical Reaction, Metal and Non-metal, Atom and molecules, Atomic Structure, Excretion, Nutrition, Respiration, Tissue, Natural Resources |
| Class 11 | KTM Syllabus - Round 1 |
| Reasoning | Blood relation, Clocks, Cube and Cuboids, Dices, Direction, Odd one out, Picture series and sequences, Pattern series and sequences, Coding Decoding,Inequalities, Puzzle. |
| General Awarene | General Awareness, Current Affairs, Life Skills, Our environment, Sports, Holy scriptures , Important days, Full form , Indian & World Geography, Our Past |
| General Science | |
| General Maths | |