



MAHARAJA AGARSAIN PUBLIC SCHOOL

a Cambridge International School

Ashok Vihar, Delhi

CLASS - V

SESSION: 2023-24

DURATION	SYLLABUS COVERED	SYLLABUS TESTED	LEARNING OUTCOMES (Students will be able to -SWBAT)
Half-yearly(G.A)	<ol style="list-style-type: none">1. India's Largest and Smallest2. Cultural Festivals3. Folk dances4. Famous Firsts5. Indian Sportspersons6. The FIFA World cup7. Commonwealth games8. Idioms9. Proverbs10. Synonyms11. Adverbs12. Flightless birds13. Identify these creatures14. Trees in India15. Animals16. Going to National Park17. Milestones in Space Explorations18. Our organs19. Computer key Quiz20. The Number 521. Mental Mathematics22. Think logically23. World tour24. Environment quiz25. Natural resources26. Literacy Genres27. Books and authors28. Crossword puzzles29. The better thing to do	<ol style="list-style-type: none">1. India's Largest and Smallest2. Cultural Festivals3. Folk dances4. Famous Firsts5. Indian Sportspersons6. The FIFA World cup7. Commonwealth games8. Idioms9. Proverbs10. Synonyms11. Adverbs12. Flightless birds13. Identify these creatures14. Trees in India15. Animals16. Going to National Park17. Milestones in Space Explorations18. Our organs19. Computer key Quiz20. The Number 521. Mental Mathematics22. Think logically23. World tour24. Environment quiz25. Natural resources26. Literacy Genres27. Books and authors28. Crossword puzzles29. The better thing to do	<ol style="list-style-type: none">1) To get aware about our country2) To think more critically.3) To know about wonders of nature.4) To know about nature ,our surroundings

	<p>30. My daily timetable 31. On a journey 32. Self appreciation 33. Monuments of India</p>	<p>30. My daily timetable 31. On a journey 32. Self appreciation 33. Monuments of India</p>	
<p>Half-yearly(Logical reasoning) Book name-Know your Aptitude</p>	<p>1.Analogy 2.Series 3.Classification 4.Alphabet Test 5.Ranking 6.Code Message 7.Sequencing 8.Puzzle Time 9.Analogy 10.Patterns 11.Classification</p>	<p>1.Analogy 2.Series 3.Classification 4.Alphabet Test 5.Ranking 6.Code Message 7.Sequencing 8.Puzzle Time 9.Analogy 10.Patterns 11.Classification</p>	<p>1)To think logically 2)To solve numerical and mathematical calculations 3)list the letter of alphabet in order 4)calculate ranking according to given situation 5)Explore classification and alphabet series 6)Identify given analogy and apply same for missing analogy</p>
<p>Annual(G.A)</p>	<p>34.What's in a name 35.Historical authors 36.Rivers of India 37.Badminton Stars of India 38.Sports quiz 39.Adventure Sports 40.Stadiums in India 41.Compound words 42.Word Wheel 43.Antonyms 44.Famous horses 45.Animal kingdom 46.Aquatic animals 47.Spice up your life 48.Vitamins 49.Technology quiz 50.Simple machines 51.Picture puzzles 52.Logical reasoning 53.Fractions and Decimals 54.Figure it out 55.Catch the thief</p>	<p>34.What's in a name 35.Historical authors 36.Rivers of India 37.Badminton Stars of India 38.Sports quiz 39.Adventure Sports 40.Stadiums in India 41.Compound words 42.Word Wheel 43.Antonyms 44.Famous horses 45.Animal kingdom 46.Aquatic animals 47.Spice up your life 48.Vitamins 49.Technology quiz 50.Simple machines 51.Picture puzzles 52.Logical reasoning 53.Fractions and Decimals 54.Figure it out 55.Catch the thief</p>	<p>1) To know about their environment 2) To know about discoveries and history. 3) To know about different aspects of our country. .</p>

	<p>56.Famous Sobriquets 57.Seven wonders of the world 58.Musical instruments 59.Books and Authors 60.Mythology quiz 61.Life skills 62.Traffic Rules 63.Child safety</p>	<p>56.Famous Sobriquets 57.Seven wonders of the world 58.Musical instruments 59.Books and Authors 60.Mythology quiz 61.Life skills 62.Traffic Rules 63.Child safety</p>	
<p>Annual(Logical reasoning) Book name-Know your Aptitude</p>	<p>12.Embedded Figures 13.Completing figures 14.Mirror Images 15.Lines and Points 16.Shading Parts of Figures 17. Cubes and Cuboids 18.Designs 19.Ages 20.Numbers 21.Mathematical Operations 22.Fractions</p>	<p>12.Embedded Figures 13.Completing figures 14.Mirror Images 15.Lines and Points 16.Shading Parts of Figures 17. Cubes and Cuboids 18.Designs 19.Ages 20.Numbers 21.Mathematical Operations 22.Fractions</p>	<p>1.)Find embedded shapes in the given figure 2)Draw mirror halves 3)Identify a fraction and compare the number of shaded parts to the number of equal parts 4)Calculate the age according to the given situation 5)Count the number of cubes In each given figure 5)Draw figures(lines) according to the given situation</p>