

Curriculum General Knowledge Class: VII

Session: 2025-26

Term I	Term II
Content: 1. In the wilderness 2. Endangered and extinct 3. Marine life 4. Nobel Prize 5. United Nations 6. Express yourself 7. Global warning 8. Risks and thrills. 9. Quest for discovery 10. Around the world 11. Alluring Australia 12. Castles, palaces, and forts	Content: 13. Blast from the past 14. War of words 15. Bookworm 16. Music euphony 17. Art zone 18. Time to play 19. Math-a-thon 20. Science quiz 21. Tech trivia 22. Money, money, money 23. Champions at Tokyo Olympics 2020 24. Knowing and fighting COVID-19
Students will be able to identify different wild habitats and describe the animals that live in them. Students will be able to list endangered and extinct species and explain the reasons for their decline.	Students will be able to recall significant historical events and explain their impact on the present. Students will be able to recognize famous speeches, debates, and literary.

- reasons for their decline.
- Students will be able to name various marine creatures and describe how they survive in ocean environments.
- Students will be able to explain the purpose of the Nobel Prize and recall notable laureates and their contributions.
- Students will be able to describe the role of the United Nations and name its key bodies and functions.
- Students will be able to express their thoughts and emotions effectively through different forms of communication.
- Students will be able to state the causes of global warming and suggest steps to reduce its impact.

- famous speeches, debates, and literary conflicts and explain their significance
- Students will be able to identify well-known authors, literary works, and demonstrate reading comprehension.
- Students will be able to distinguish between different genres of music and identify famous musicians and instruments.
- Students will be able to recognize various art forms and create simple artworks using different techniques.
- Students will be able to name popular indoor and outdoor games and explain the basic rules and benefits of playing them.

- Students will be able to identify adventurous activities and explain the associated risks and safety precautions.
- Students will be able to describe major discoveries and explain their importance in human progress.
- Students will be able to locate countries and landmarks on a map and share key facts about them.
- Students will be able to describe the unique features of Australia's geography, wildlife, and culture.
- Students will be able to identify famous castles, palaces, and forts and explain their historical significance.

- Students will be able to solve basic mathematical problems and apply concepts to real-life situations.
- Students will be able to answer scientific questions and demonstrate understanding of basic scientific principles.
- Students will be able to identify important technological inventions and explain their uses and inventors.
- Students will be able to explain the concept of money, budgeting, and the importance of saving and spending wisely.
- Students will be able to recall major achievements and medal winners from the Tokyo 2020 Olympics.
- Students will be able to explain the causes, symptoms, and preventive measures of COVID-19 and the importance of hygiene.