



Curriculum
General Knowledge
Class: V
Session: 2024-25

Term I	Term II
<p>Content:</p> <ul style="list-style-type: none">● Nature's basket● Looking at the past● Break time● Geo terrain● Bookworm● Potpourri● Culture gallery	<p>Content:</p> <ul style="list-style-type: none">● Saare Jahan se Achha● Tell me why?● Science lab● Be a sport● Tricks of the trade● Politically correct● Work your brain● Driving licence
<p>Learning Outcomes: Students will be able to:</p> <ul style="list-style-type: none">● identify and describe medicinal plants, flightless birds, National animals and endangered animals in the world.● know and identify rulers of different dynasties and famous Indian monuments, famous places of worship.● know and identify the 10 largest countries of the world, beautiful beaches of India and most important volcanoes of the world.● know and identify English language words that have been borrowed from other languages, the autobiography of famous Indian sports stars and famous poems and the poets.● know and identify the busiest airports of the world and famous fountains.● identify and learn famous dishes from countries around the world, Indian classical dance forms, artists and their paintings.	<p>Learning Outcomes: Students will be able to:</p> <ul style="list-style-type: none">● know and analyze about the Indian government's health schemes, success stories and importance of yoga.● know about the interesting facts around the world.● know and analyze some ancient Indian scientists and their knowledge about the solar system.● identify and know more about water sports, Indian record holders from the world of sports and Indian martial Art forms and the places they belong to.● identify the famous business leaders, CEOs of famous companies and famous brands and their country of origin.● identify and know more about different types of government, famous political figures and Indian political parties.● solve puzzles, learn ancient numeral systems and identify numbers of Roman numeral systems.● learn more about a driving licence.
<p>Skills: Logical thinking, Critical thinking, Motor skills and Cognitive skills.</p> <p>Integration with Mathematics, English, Science, Social Science, Art, Dance and Physical Education.</p>	