

ST. LUIGI SCHOOL, BARRACKPORE

Class VI/ Split Up Syllabus/2023-2024

Subject	Unit Test - I	Half Yearly Examination	Half Yearly Project Work	Unit Test - II	Annual Examination	Annual Project Work
English Literature	<ul style="list-style-type: none"> Lesson 1: The Most Beautiful Thing (Prose) Lesson 3: Gathering Leaves (Poem) 	<ul style="list-style-type: none"> Lesson 2: The Little Prince (Prose) Lesson 3: Saviours of the Train (Prose) Lesson 4: Across the Border (Poem) Lesson 5: The Dentist and The Crocodile (Poem) 	Drama with a Social Message.	<ul style="list-style-type: none"> Lesson 5: The Adventure of Huckleberry Finn (Prose). Lesson 6: The Arrow and The Song. (Poem) Lesson 7: The Mountain and The Squirrel. (Poem) 	<ul style="list-style-type: none"> Lesson 6: A Merry Christmas. (Prose) Lesson 7: When Granny wanted a Lemon (Prose) Lesson 8: Paying the Price. (Prose) Lesson 10: The Happy Prince. (Drama) 	Literary Work (Character Sketch of any Character taught in the Syllabus)
Biology	<ul style="list-style-type: none"> L-1 The Leaf L-2 The Flower (up to Page 16) 	<ul style="list-style-type: none"> L-2 The Flower L-3 Cell-The Structure & Functions L-4 Digestive System L-7 Disease & Hygiene 	Dissection and demonstration of different parts of a Bisexual Flower. or Demonstration of Transpiration in Plants.	<ul style="list-style-type: none"> L-8 Habitat & Adaptation 	<ul style="list-style-type: none"> L-5 Respiratory System L-6 The Circulatory System 	Prepare the model of Human Respiratory System and Briefly Explain the mechanism of Breathing.
Computer	<ul style="list-style-type: none"> 1. Computer-Types and Languages 3. Word Processor-Tabular Presentation 	<ul style="list-style-type: none"> 2. File Management-Organisation of Data 4. Word Processor-Mail Merge 	Create a Table in Ms-Word	<ul style="list-style-type: none"> 8. Internet-Online Surfing 6. Scratch-Introduction to Game Creation 	<ul style="list-style-type: none"> 5. Presentation-Visual Effects 7. HTML-An Introduction 	Create a Presentation in Ms PowerPoint
Mathematics	<ul style="list-style-type: none"> 1. Knowing Our Numbers 2. Whole Numbers 	<ul style="list-style-type: none"> 5. Sets 3. Integers 4. Playing with Numbers 6. Fractions 10. Basic Geometrical Concept 	Sums will be based on the Chapters 1 & 2	<ul style="list-style-type: none"> 7. Decimals 8. Ratio and Proportion 11. Understanding Elementary Shapes 	<ul style="list-style-type: none"> 12. Symmetry 15. Data Handling 9. Algebra 14. Mensuration 13. Practical Geometry 	Sums will be based on the Chapters- 7,8,11,15
Chemistry	<ul style="list-style-type: none"> Lesson 1: Introduction to Chemistry Lesson 2: Common Laboratory Apparatus and Equipments 	<ul style="list-style-type: none"> Lesson 3: Matter Lesson 4: Elements, Compounds, Symbols and Formulae 	Identify The Following Apparatus and Describe them with One Use: Test-Tube, Test-Tube Stand, Test Tube Holder, Beaker, Bunsen Burner.	<ul style="list-style-type: none"> Lesson 5: Pure Substances and Mixtures, Separation Of Mixtures. 	<ul style="list-style-type: none"> Lesson 6: Air and Atmosphere Lesson 7: Water 	Demonstrate An Experiment to Show Magnetic Separation Method Or Demonstrate an Experiment to Show Sedimentation And Decantation Method.
History & Civics	<ul style="list-style-type: none"> Ch-1 Mesopotamian Civilization Ch-2 Egyptian Civilization 	<ul style="list-style-type: none"> Ch-3 Harappan Civilization Ch-4 Chinese Civilization Ch-5 Early Vedic Age Ch-1 (Civics) Rural Local Self-Government 	Characteristics of the Mesopotamian Civilization	<ul style="list-style-type: none"> Ch-6 Later Vedic Age Ch- 7 Jainism and Buddhism 	<ul style="list-style-type: none"> Ch-8 Rise of Magadh Ch-9 The Mauryan Empire Ch-10 The Gupta Empire Ch- 2 (Civics) Urban Local Self-Government 	Paste The Pictures of Lord Buddha and Mahavira. And Write the Teachings of Buddhism and Jainism
Geography	<ul style="list-style-type: none"> Ch- 1 Representation of Geographical Features: Globes and Maps 	<ul style="list-style-type: none"> Ch-2 Landforms Ch- 3 Water Bodies 	Explain the Types of Farming Along with the Pictures and on a Blank World Map Mark the Types of Farming in the World	<ul style="list-style-type: none"> Ch- 4 Agriculture Ch- 5 Minerals 	<ul style="list-style-type: none"> Ch- 6: Theme 6: Study of Continents: North America 	Explain the Categories of Lumberjacks

					<ul style="list-style-type: none"> Ch-7: Theme 6: Study of Continents: South America 	
English Language	<ul style="list-style-type: none"> Ch - 2. Adjectives Ch - 8. Expressing The Future Ch - 9 Verbs Composition - Invitations 	<ul style="list-style-type: none"> Ch - 5. The Perfect Tense Ch - 6. The Simple, Continuous and Perfect Tenses Ch -7 The Present and Past Perfect Continuous Tenses Ch - 11 Verbs - Transitive and Intransitive Ch - 19 Voice. - Active and Passive Composition - Essay Writing Informal Letters Comprehension 	Identifying the Parts of Speech from a given Passage	<ul style="list-style-type: none"> Ch - 14. Pronouns Ch - 24 Direct and Indirect Speech Composition - Notice 	<ul style="list-style-type: none"> Ch - 12. Adverbs Kinds and Position Ch - 16 Conjunctions Ch - 21 Sentences, Phrases and Clauses Ch - 22. Sentences Simple, Compound and Complex Ch - 23 Subject Verb Agreement Idioms Composition - Story Writing Formal Letters Comprehension 	Speaking Skills
Physics	<ul style="list-style-type: none"> Lesson 1 - Matter 	<ul style="list-style-type: none"> Lesson 2 - Physical Quantities and Measurement Lesson 3 - Force 	<ul style="list-style-type: none"> 1. Demonstrate that the Particles of Matter are in Constant Random Motion with an Experiment. 2. Demonstrate that the Particles of Matter have Spaces Between them With an Experiment. 	<ul style="list-style-type: none"> Lesson 4- Simple Machines 	<ul style="list-style-type: none"> Lesson 5 – Light Lesson 6 - Magnetism 	<ul style="list-style-type: none"> 1. Draw and Describe the Principles of 3 Kinds of Levers and write their Mechanical Advantage. 2. Draw a Well Labelled Diagram of Pinhole Camera and Describe Briefly.
GK		<ul style="list-style-type: none"> 1.Our National Flag. 2.Most Beautiful Places in India. 3.Basic Yogasanas. 4.Science Cartoons. 5.Moving Around the World. 6.Fighting Against Obesity. 7.Animal Superstars. 8.Must Visit Village Villages of India. 9.Hybrid Animals. 10.Most Famous Dancers of Bollywood. 11.Conquering Mount Everest. 12.Recently Most Visited Cities. 13. Adventure Sports Destinations in India. 14.Languages of The World. 15.Portions in A Cricket Field. 			<ul style="list-style-type: none"> 23.Bollywood Celebrities Who Work for Social cause. 24.Amazing Body Facts. 25.Riddles. 26.Theme Parks. 27.Sobriquets. 28.Birds on the Move. 29.Abandoned Places on the Earth. 30.Know More About Planets. 31.Plastic Facts. 32.Dr. Vikram Ambalal Sarabhai. 33.Most Poisonous Animals in the World. 34.Republic Day. 35.International Borders. 36.Olympics. 37.Adventure stories. 	

		<ul style="list-style-type: none"> • 16.They Inspire Us. • 17.Luxury Tourist Trains of The World. • 18.Clean Trains Swachh Rail, Swachh Bharat. • 19.The Great Wall of China. • 20.Ancient Cities Still Around. • 21.Nature Cures 			<ul style="list-style-type: none"> • 38.Thomas Alva Edition-A Genius Scientist. • 39.Words that Last Forever. • 40.Career in Medicine and Engineering. • 41.Sensitive Facts About Animals. • 42.Space -From Exploration to Tourism. • 43.Optical Illusion 	
VALUE		<ul style="list-style-type: none"> • 1.Cleanliness: A Decisive Virtue. • 2.Time Management. • 3.Perseverance. • 4.Helping People Who are Disabled. • 5.Simple Living. • 6.Being Determined like Rita. 			<ul style="list-style-type: none"> • 7.Knowing God. • 8.Moving On. • 9.Being Responsible. • 10.Avoid Spreading Rumours. • 11.Deep Breathing and Success. • 12.Be Inspired and Motivated 	
ARTS		<ul style="list-style-type: none"> • Pg No. 5 to 59 			<ul style="list-style-type: none"> • Pg No. 62 to 112 	