



YADAVINDRA PUBLIC SCHOOL, PATIALA
SYLLABUS REPORT
CLASS VI

S. No.	Subject	Syllabus
1	ENGLISH	<p><u>First 3 units</u></p> <ul style="list-style-type: none"> • Education The Dairy The painted ceiling -Amy Lowell • Body and Mind The Remarkable Rocket- Oscar Wilde The Mountain and the Squirrel -Ralph Waldo Emerson • Celebrations Idgah - Munshi Premchand Please note: Exercises given at the back are important. <p><u>Language:</u></p> <ul style="list-style-type: none"> • Subject Verb Agreement • Tenses • Active passive • Direct Indirect • Phrasal verbs • Caption Writing • Vocabulary - words from within the chapter • Any of the skills taught under the Writing section of Burlington • Internal assessment - Informal Letter
2	PUNJABI	<p><u>Literature :-</u></p> <ul style="list-style-type: none"> • Chapter -3: Word meanings, Make sentences, Shudhshabdh • Chapter -4: Word meanings, Make sentences • Chapter -5: Question/answers, Word meanings, Make sentences, Shudh Shabd <p><u>Grammar:-</u></p> <ul style="list-style-type: none"> • Vachan Badlo • Ling Badlo • Virodhushabadh • Shudhasudh
3	HINDI	<ul style="list-style-type: none"> • Lesson 1. Vishavrajya • Lesson 2. kashmiriseb • Lesson 3. sapno ki udaan <p><u>Grammar :-</u></p> <ul style="list-style-type: none"> • Vilom (1-20) • Prayavachi (1-20) • Ling badlo (1-22) • Vachan badlo (1-21)

S. No.	Subject	Syllabus
4	MATHS	Chapters: <ol style="list-style-type: none"> 1. Number system 2. Operation on whole number 3. Integers 4. Fractions 5. Circles 6. Fundamental concept of geometry 7. Linear symmetry
5	PHYSICS	Chapter 2: - Physical Quantities and Measurements <ul style="list-style-type: none"> • Unit 1:- Measurement of Length • Unit 2:- Measurement of Mass and Time • Unit 3:-Temperature and its Measurement
6	CHEMISTRY	<ul style="list-style-type: none"> • Chapter 1. Introduction to Chemistry • Chapter 2. Common Laboratory Apparatus and Equipment
7	BIOLOGY	Theme 1 Plant Life: <ul style="list-style-type: none"> • Chapter 1 The Leaf • Chapter 2 The Flower • (till Topic – Fertilisation, page 23)
8	HISTORY & CIVICS	<ul style="list-style-type: none"> • L.NO:1 River Valley Civilisation 1 • L.NO:2 River Valley Civilisation 2
9	GEOGRAPHY	<ul style="list-style-type: none"> • L.NO:1 Representation of Geographical features: Globes and Maps. • L.NO:3 Water Bodies
10	COMPUTERS	Theory <ol style="list-style-type: none"> 1. Chapter 1: Data, Big Data and Internet of Things 2. Chapter2: Formulas and Functions in Excel Lab: Excel <ul style="list-style-type: none"> • Basic Formatting • Changing the font style, size, and color • Text alignment (left, center, right, top, middle, bottom) • Formatting numbers (currency, percentage, date, etc.) • Adjusting column width and row height • Merging and splitting cells • Applying cell borders and background colors • Functions- sum, min, max, count, average
11	ART	<ol style="list-style-type: none"> 1. Colour Wheel 2. Baisakhi 3. Village scene/Mahavir Jayanti 4. Shapes/Patterns