



YADAVINDRA PUBLIC SCHOOL, PATIALA
SYLLABUS REPORT
CLASS VIII

S. No.	Subject	Syllabus
1	ENGLISH	<p>Literature (40+10=50)</p> <p>Prose</p> <ol style="list-style-type: none"> 1. The Hobbit 2. The Hopeless Case 3. Meeting Mozart <p>Poetry</p> <ol style="list-style-type: none"> 1. The Tyger 2. As I Grew Older <p>Internal Assessment - Group presentations on Stories by Shakespeare</p> <p>Language (40+10=50)</p> <ol style="list-style-type: none"> 1. Caption Writing 2. Writing skills from Course book 3. Phrasal Verbs (Fill ups) 4. Subject Verb Agreement (Fill ups) 5. Tenses (Fill ups) 6. Voice 7. Narration 8. Vocabulary (Fill ups) <p>Internal assessment - Informal Letter</p>
2	PUNJABI	<p>Literature :-</p> <ul style="list-style-type: none"> • Chapter - 1: Word meanings • Chapter - 2,3: Word meanings, Question/answers, Shudh Shabd <p>Grammar:-</p> <ul style="list-style-type: none"> • Ling Badlo • Vachan Badlo • Virodhi shabadh • Muhaware • One word substitution • Letter
3	HINDI	<p>Literature:</p> <ul style="list-style-type: none"> • lesson 1.Var de prabhu • Lesson 2.Aayubandhnnahin • Lesson 3.Kartvyaprayanta <p>Grammar :</p> <ul style="list-style-type: none"> • Visheshan (1-20) • Bhavvachaksangya(1-20) • Vilom (1-20) • Prayavachi (1-20) • Letter informal

S. No.	Subject	Syllabus
4	MATHS	Chapters: <ol style="list-style-type: none"> 1. Rational numbers 2. Exponent and powers 3. Squares and square roots, cube and cube roots 4. Direct and inverse variation 5. Percentage 6. Fundamental concept and operations on Algebraic expressions
5	PHYSICS	Chapter 1: <ul style="list-style-type: none"> • Matter (Only Surface Tension & Meniscus) Chapter 2: <ul style="list-style-type: none"> • Physical quantities and measurement of Density, Floatation and Sinking Chapter 3: <ul style="list-style-type: none"> • FORCE AND PRESSURE • Unit 1: Turning effect of force and Pressure Unit 2: Pressure Exerted by Liquids
6	CHEMISTRY	<ul style="list-style-type: none"> • Chapter - 4 :Atomic Structure • Chapter - 5: Language of Chemistry
7	BIOLOGY	<ul style="list-style-type: none"> • Theme 1 –Transport of Food and Minerals in Plants. • Theme 2 –Reproduction in Plants and Animals (Reproduction in Plants till Topic-Artificial Pollination, page 33)
8	HISTORY & CIVICS	<ul style="list-style-type: none"> • L-1: A Period of Transition • L-2: The Age of Revolutions • L-5: Traders to Rulers • Civics: L-1: The Legislature
9	GEOGRAPHY	<ul style="list-style-type: none"> • L-1: Representation of Geographical Features through Contours. • L-2: Population Dynamics • L-3: Migration
10	COMPUTERS	Theory <ul style="list-style-type: none"> • Chapter 1: Operating System • Chapter 2: Spreadsheet-Functions and Charts Lab: Excel <ul style="list-style-type: none"> • Revision of class 7 • Advance functions • Report card designing • Monthly Expense calculator

S. No.	Subject	Syllabus
11	ART	1. Mahavir Jayanti and Mandala 2. Ram Nawami with Calligraphy 3. Holi 4. Shapes and Patterns
12	MANDARIN	