

Class X

Session 2026-27

DA Syllabus Breakup

31.03.2026

	English	Math	Science
DA 1	1. Figures of Speech <ul style="list-style-type: none"> • Simile • Metaphor 2. Prepositions 3. Subject Verb Agreement	Ch 1: Real Numbers Ch 2: Polynomials Ch 3: Pair of Linear Equations in Two Variables	Ch 1: Chemical Reactions and Equations Ch. 9: Light: Reflection and Refraction (Complete)
DA 2	1. Figures of Speech <ul style="list-style-type: none"> • Personification • Oxymoron 2. Tenses 3. Adjectives <ul style="list-style-type: none"> • Demonstrative • Interrogative • Quality 	Ch 4: Quadratic Equations Ch 5: Arithmetic Progressions Ch 6: Triangles	Ch 5: Life Processes- Nutrition and Respiration
DA 3	1. Figures of Speech <ul style="list-style-type: none"> • Irony • Onomatopoeia 2. Pronouns <ul style="list-style-type: none"> • Possessive • Personal, • Reflexive 3. Articles	Ch 8: Introduction to Trigonometry Ch 9: Some Applications of Trigonometry	Ch. 2: Acids, Bases and Salts Ch 5: Life Processes- Transportation, Excretion. Ch 10: Human Eye and Colourful World (Complete)
DA 4	1. Figures of Speech <ul style="list-style-type: none"> • Hyperbole • Pun 2. Determiners <ul style="list-style-type: none"> • Demonstratives • Possessives • Distributives 3. Active and Passive Voice	Ch 7: Coordinate Geometry Ch 10: Circles Ch 11: Areas related to Circles	Ch.3: Metals and Non-metals (except metallurgy) Ch 11: Electricity (Complete)
DA 5	1. Figures of Speech <ul style="list-style-type: none"> • Alliteration • Paradox 2. Adverbs <ul style="list-style-type: none"> • Manner • Degrees, • Place • Time, • Frequency 3. Conjunctions 4. Reported speech	Ch 12: Surface Areas and Volumes Ch 13: Statistics	Ch.4. Carbon And its compounds Ch 6: Control and Coordination Ch 7: How do Organisms Reproduce? Ch 12: Magnetic effect of current (Complete)
DA 6	1. Revision Reported Speech 2. Figures of Speech <ul style="list-style-type: none"> • Alliteration • Simile • Irony • Metaphor • Pun • Oxymoron • Onomatopoeia 	Ch 5: Arithmetic Progressions Ch 6: Triangles Ch 8: Introduction to Trigonometry Ch 10: Circles Ch 11: Areas related to Circles Ch 12: Surface Areas and Volumes Ch 14: Probability	Physics: Complete syllabus Chemistry: Complete Syllabus Biology: Complete Syllabus