

Class 6

Final Exam Syllabus for the Year 2016_2017

| Subject | Particulars |
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| English | Comprehension: Unseen Comprehension and Summary Writing (Content points). Grammar: New Essential Grammar Practice- Articles(pgs. 15-17), Prepositions(pgs. 76-78), Phrasal Verbs (pgs. 79-81), Connectors(pgs.81-84), Types of Sentences(pgs.85,86,88), Tag Questions(pgs. 92,95), Conditional Sentences(pg.96), Active and Passive Voice(pgs. 97,98) and Direct and Indirect Speech (pgs.100-104). |
| Creative Writing | Directed Writing: Informal letter Creative Writing: Narrative Essay and Descriptive Essay. The Write Way - Creating Content (Chapter 1-5) and Revising and Improving Content (Chapter 11-15) |
| Bangla | Bangla -1 st paper (Charu path) Prose no - 7, 8 and 9. Poetry no - 7, 8 and 9. Word Meaning, Make Sentences, Summary, Short Q/A, M.C.Q and Cloze Passage. Bangla -2 nd paper (Sharol Bangla Bayakaron O Raochona) Grammar, Application and Essay. |
| Mathematics | Mathematics 6A series Books Chapter 1: Algebra Chapter 2: Angles in geometric figures(Finding unknown angles) Chapter 4: Fractions Chapter 5: Ratio Chapter 6: Percentage Mathematics 6B series Books Chapter 7: Speed Chapter 8: Circles Chapter-10: Area & perimeter of composite figures Chapter-11: Volume of Solids and Liquids Algebra: Algebraic addition, subtraction, multiplication, division, finding numerical values, and solving equations. (Book: Introducing Algebra, Workbook-1) and Geometrical constructions(Extra included syllabus) |
| Geography | Geography: Earth our home-1 Chapter- 5 Interpreting Topographical Maps Chapter-10 Rivers and Environments Chapter-11 Weather and Climate Chapter-12 Natural vegetation in the world Work book ;- Pgs 25 – 32, 69 - 80 , 81 – 96, 97 – 108 |
| History | History Text Book - The Living Past 1.Chapter-7 (Scientific and Artistic Achievements),pgs - (101-120, 121) 2.Chapter-8 (Contact and Interaction), pgs - (126-140, 144) 3.Chapter-9 (Internal Threats), pgs - (144-147, 151, 156, 161) History Work Book - The Living Past Pgs (63 - 119) |

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| Information Technology | <p>Book: Cambridge ICT Starters On Track (Stage 1)</p> <p>Module 1: Documents for a Purpose (pg # 1-14)</p> <p>Module 2: Multimedia for a Purpose (pg # 15-30)</p> <p>Module 3: Spreadsheets for a Purpose (pg # 31-41)</p> <p>Module 4: Databases for a Purpose (pg # 42-52)</p> |
| Literature | <p>Text- Flight of Fancy 1</p> <p>Poetry: Night Crow, Imagine</p> <p>Short Story: Lenny's Red Letter Day</p> <p>Drama: Ancient Classical Drama(The Recognition Of Sakuntala)</p> <p>Unseen Poem</p> <p>Literary Tools: As done in class</p> |
| Physics | <p>Chapter 1: The Scientific Endeavour</p> <p>Chapter-9: Ray model of light</p> <p>[Theory Workbook of related chapters. Ref. Lower Secondary Science Matters Vol.A]</p> |
| Chemistry | <p>Chapter-7 and 8: Chapter 7:- Model of Matter- The Particulate Nature of Matter</p> <p>7.3 - Models of expansion & contraction</p> <p>7.4 – Models of changes in state</p> <p>Chapter 8 :-Model of Matter- Atoms and Molecules</p> <p>[Theory Workbook of related chapters. Ref. Lower Secondary Science Matters Vol.A]</p> |
| Biology | <p>Chapter-5: Understanding Diversity of organisms</p> <p>5.2:Importance of biodiversity</p> <p>5.3: Classifying and identifying organisms using Dichotomous keys.</p> <p>Chapter-6: Model of cells</p> <p>6.2: What is inside a typical cell?</p> <p>6.3: Forming a multicellular organism.</p> <p>[Theory Workbook of related chapters. Ref. Lower Secondary Science Matters Vol.A]</p> |