



CHITTAGONG GRAMMAR SCHOOL DHAKA

MOCK 3 & SUMMER TERM EXAM ROUTINE 2024-2025

CLASS-9

DAY	DATE	Session-1	Session-2	Session-3
DAY 1	TUESDAY 11/03/25	English 2 09:00 am -10:00 am Duration: 1h	Add Maths 2 10:30 am -11:40 am Duration: 1h 10m Art and Design 10:30 am - 2:30 pm Duration: 4h	
DAY 2	WEDNESDAY 12/03/25	Computer Science 1 09:00 am - 10:45 am Duration: 1h 45 m Art and Design 09:00 am - 1:00 pm Duration: 4h	Computer Science 2 11:15 am -1:00 pm Duration: 1h 45m	
DAY 3	THURSDAY 13/03/25	Bangla 1 09:00 am-11:00 am Duration:2hr	Bangla 2 11:30 am-1:00 pm Duration: 1h 30m	
DAY 4	SATURDAY 15/03/25	BD Studies 1(Hist) 09:00 am - 10:30 am Duration: 1h 30m	BD Studies 2 (Geo) 11:00 am - 12:30 pm Duration: 1h 30m	
DAY 5	SUNDAY 16/03/25	Maths D 2 09:00 am - 10:00 am Duration: 1h	Accounting-2 10:40 am - 11:50 am Duration: 1h 10m	
DAY 6	MONDAY 17/03/25	Biology 2 09:00 am - 10:10 am Duration: 1h 10m Economics 2 09:00 am - 10:10 am Duration: 1h 10m		
DAY 7	TUESDAY 18/03/25	Physics 2 09:00 am - 10:10 am Duration: 1h 10m Bus Studies 2 9:00 am - 10:10 am Duration: 1h 10m	Env Mgt -2 10:40 am – 11:50 pm Duration: 1h 10m	
DAY 8	WEDNESDAY 19/03/25	Chemistry 2 09:00 am -10:10 am Duration: 1h 10m Commerce 2 09:00 am -10:10 am Duration: 1h 10m		

Please note that if the exams cannot be held due to sudden school closures as a result of unavoidable circumstances, it will be shifted to the next day. If further changes occur, the school will separately get in touch to notify parents and students.

Mock 3 & Summer Term Exam Syllabus Class 9 2024 - 25

Subject	Syllabus
Bangla	Complete O Level syllabus
Add Maths P2	Chapter: 1 to 10, 12 & 14 (Functions, Quadratic functions, Factors of polynomials, Equation, inequalities and graphs, Simultaneous equations, Logarithmic and exponential functions, Straight line graphs, Coordinate geometry of circle, Circular measure, Trigonometry, Series and Differentiation.) Text Book : IGCSETM Cambridge and O Level Additional Mathematics (Second edition) By – Val Hanrahan, Jeanette Powell, Stephen Wrigley
Business studies P2	Chapters 1 to 25. Cambridge IGCSE and O LEVEL Business Studies, Fifth Edition By Karen Borrington & Peter Stimpson.
Mathematics D P2	Equations Trigonometry Bearings Symmetry properties of Circle Graphs TB: New Elementary Mathematics Syllabus D(3A and 3B) Dr. Wong khoon yoong
Environmental Management P2	Chapter 1 Rocks and minerals and their exploration Chapter 3 Agriculture and the Environment Chapter 4 Water and its management Chapter 8 Human Population Cambridge IGCSE and O level Environmental Management Coursebook by Gary Skinner, Ken Crafter, Melissa Turner, Ann Skinner and John Stacey Cambridge IGCSE and O level Environmental Management Workbook by Gary Skinner, Ken Crafer, Melissa Turner and Ann Skinner O level Past papers related to chapter 1, 3, 4 and 8, paper 2
Eng Language P2	Directed Writing : Speech Writing, Magazine Article Writing, Newspaper Article Writing, Letter Writing and Report Writing Creative writing: Descriptive essay and Narrative essay
BD Studies Paper 1	Complete O Level syllabus
BD Studies Paper 2	Complete O Level syllabus
Economics P2	Chapters 1 to 35. Cambridge IGCSE® and O Level Economics Course book, 2nd Edition. By Susan Grant
Accounting P2	Chapter 1 to 16, 19 and 20 CAMBRIDGE O LEVEL ACCOUNTING (7707) BOOK: CAMBRIDGE IGCSE AND O LEVEL ACCOUNTING COURSEBOOK BY CATHERINE COUCOM
Computer Science	Complete O Level syllabus
Physics P2 & P4	Chapter 1 to 15 TB: Cambridge IGCSE Physics

Chemistry P2 & P4	Book: Chemistry Matters Chapter 1-13 & 16-18
Commerce P2	Chapter 1 - Chapter 43 CAMBRIDGE O LEVEL COMMERCE (7100) BOOK : CAMBRIDGE IGCSE AND O LEVEL COMMERCE COURSEBOOK BY MARY TRIGWELL - JONES
Art and Design P2	Coursework-2 board (Idea developing & Artist study)
Biology P2 & P4	Cells, Classification, Movement into and out of cells, Biological molecules, Enzymes, Plant nutrition, Transport in flowering plants, Human nutrition, Human gas exchange, Respiration, Transport in humans, Disease and immunity, Excretion, Coordination and control, Coordination and response in plants, Relationships of organisms with one another and with the environment - Energy flow, Nutrient cycles and Ecosystems and biodiversity