



MGD GIRLS' SCHOOL, JAIPUR
CLASS - IX
BOARD- CAMBRIDGE
SYLLABUS – ASSESSMENT-2
SESSION -2025-2026

| SUBJECT | TOPICS | MARKS | EXAM DURATION |
|---------|---|--|-----------------------------|
| ENGLISH | Unit 1 Reading Skills and Strategies Unit 2 Reading for Comprehension Unit 3 Summary Writing Writing Skills | Paper 1 80 marks Paper 2 80 marks | 2 hr 2 hr |
| HINDI | प्रश्नपत्र 1. वाचन एवं लेखन इकाई 1, इकाई 2 पर आधारित (आलेख आधारित प्रश्न, सर्वनाम, ईमेल, पत्र, अनुच्छेद, सारांश/टिप्पण लेखन) प्रश्नपत्र 2. श्रवण कौशल इकाई 1 एवं इकाई 2 पर आधारित (कक्षा में करवाए गए अभ्यास के अनुसार) | 60 अंक 40 अंक | 2 घंटे 55 मिनट |
| FRENCH | Paper – 1 Listening Tasks – 6 Announcements, phone messages, news items or dialogues, short monologue, Informal conversations , conversation, discussion or interview. Paper – 2 Reading Tasks – 6 Series of short statements with the correct pictures. Simple statements, signs, notices, instructions, messages, advertisements, email, message, postcard or letter, letter or blog, short descriptions, advertisements, articles. Paper – 4 – Writing Tasks – 3 Form filling with single words, directing writing task (familiar, everyday topic), an email/letter and an article/blog. | 40 marks 45 marks 45 marks | 50 mins 1 hour 1 hour |

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| MATHEMATICS | Unit 1 1. Review of number concepts 2. Making sense of algebra 3. Lines, angles and shapes 4. Collecting, organising and displaying data UNIT 2 5. Fraction, Percentages and standard form 6. Equations, factors and formulae 7. Perimeter, area and volume (till Ex 7.3) | Total :200 Paper 1 – 100 marks Paper 2 -100 marks | Paper 1 - 2 hours Paper 2 - 2 hours |
| SCIENCE | PHYSICS: Motion Work, Power and Energy CHEMISTRY: 1. States of Matter 2. Atoms, elements and compounds 3. Stoichiometry- Chemical formulae BIOLOGY: B1-Characteristics of living organisms B2-Movement into and out of cells B3-Biological molecules | Paper 1 MCQ 40 marks Paper 2 Theory 120 marks Paper 3 Alternative to Practical 60 marks | 45 min 2 hr 1h 30 min |
| Economics | Unit-1 The basic economic problem CH 1. The nature of the basic economic problem CH 2 Factors of production CH 3 Opportunity cost CH 4 Production possibility curves diagram Unit 2 The allocation of resources CH 5 The role of markets in allocating resources CH 6 Demand CH 7 Supply CH 8 Price Determination Ch 9 Price changes CH 10 Price elasticity of demand | Paper- 1 Multiple choice-40 marks Paper-2 Theory -80 marks (2 hours) | 1 hr 2 hr |
| Global Perspective | Globalisation Unit 2 Active Learning Climate Change, Energy and Resources Unit 3 Analysis Poverty and Inequality (Gender) Unit 4 Evaluation Education for all Unit 5 Research Education for All Unit 6 Communication | 70 marks | 1 hr 25 min |

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| Computer Science | PAPER 1: Chpt 1 Data Representation Chpt 2 Data Transmission Chpt 3 Hardware Chpt 4 Software PAPER 2: Chpt 7 Algorithm design and problem solving Chpt 8 Programming Concepts | 75 Theory (Paper1) 75 Theory (Paper2) | 1 h 45 Min For Each Paper |
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PRINCIPAL