



MNEMONIC CONVENT SCHOOL

Affiliated to CBSE, New Delhi

SYLLABUS OF HALF- YEARLY EXAMINATION (2025- 2026)

Class- VII

S.NO.	SUBJECT	SYLLABUS
1.	HINDI	<ul style="list-style-type: none">पाठ 3. कठपुतलीपाठ 4. मिठाईवालापाठ 5. पापा खो गएपाठ 6. शाम एक किसानपाठ 7. अपूर्व अनुभवपाठ 8. रहीम के दोहेपाठ 9. एक तिनका <p>हिन्दी व्याकरण</p> <ul style="list-style-type: none">पाठ 3. शब्द - विचारपाठ 4. शब्द रचना - उपसर्ग एवं प्रत्ययपाठ 5. शब्द रचना - संधिपाठ 7. शब्द भेद-विकारी शब्द - संज्ञापाठ 8. संज्ञा के विकारक - लिंगपाठ 9. संज्ञा के विकारक - वचनपाठ 10. संज्ञा के विकारक- कारकपाठ 20. शब्दों का परिवारएकार्थी शब्दअनेकार्थी शब्दसमानार्थी शब्दविलोम शब्दपाठ 23. पत्र लेखनपाठ 25. अनुच्छेद लेखनपाठ 27. रचनात्मक अभिव्यक्ति <p>(पुस्तक एवं उत्तर पुस्तिका में कराया गया संपूर्ण कार्य याद करें)</p>
2.	MATHS	<ul style="list-style-type: none">IntegersFractions and decimalsData HandlingSimple equationsLines and AnglesThe triangle and its propertiesComparing Quantities <p>PRACTICAL</p>

		<ul style="list-style-type: none"> • To observe the Magic Square • To verify Vertically opposite angles are equal • Multiplication of fractions with Numerator 1. • To prove that if a transversal intersect two parallel lines, then:- <ol style="list-style-type: none"> i. Each pair of corresponding angles are equal ii. Each pair of alternate angles are equal iii. Each pair of interior angles on the same side of transversal are supplementary. <p>Prepare these activities for your practical examination</p>
3.	ENGLISH	<p>Honeycomb</p> <ul style="list-style-type: none"> • Three questions • The squirrel • A gift of chappals • The rebel • Gopal and the hilsa fish • The shed • The ashes that made trees bloom • Chivvy • Quality <p>Supplementary Reader (Am alien hand)</p> <ul style="list-style-type: none"> • The tiny teacher • Bringing up Kari • Golu grows a nose • Chandni <p>GRAMMAR</p> <ul style="list-style-type: none"> • 1.Nouns • 2. Articles • 3. Adjectives • 4. Verbs <p>READING & WRITING SKILLS</p> <ul style="list-style-type: none"> • Notice Writing • Story Writing • Letters • Unseen Passage • Unseen Poetry
4.	SCIENCE	<ul style="list-style-type: none"> • Nutrition in plant • Nutrition in animals • Heat • Acid bases and salts • Physical and chemical change. • Light • Forest our lifeline.

		Note: Learn the book, workbook and notebook work of above given chapters.
5.	SOCIAL SCIENCE	History <ul style="list-style-type: none"> Ch 1 – Introduction – Tracing changes through a thousand years Ch 2- kings and kingdoms Ch -3 Delhi 12 th to 15 th century Ch -4 The Mughals Geography <ul style="list-style-type: none"> Ch 1 – Environment Ch 2- inside our earth Ch -3 Our Changing earth Ch -4 air Civics <ul style="list-style-type: none"> Ch 1- On equality Ch 2 Role of government in health Ch 3 How the state government works Ch 4 growing up as boys and girls
6.	SANSKRIT	<ul style="list-style-type: none"> अध्याय 1. सुभाषितानि अध्याय 2. दुर्बुद्धिः विनश्यति अध्याय 3. स्वावलम्बनम् अध्याय 4. पण्डिता रमाबाई अध्याय 5. सदाचारः अध्याय 6. सङ्कल्पः सिद्धिदायकः अध्याय 7. त्रिवर्णः ध्वजः अध्याय 8. अहमपि विद्यालयं गमिष्यामि
7.	GK	1. Plants and Animals <ul style="list-style-type: none"> Ch 1 to Ch 10 (Pg no. 5 to pg no. 16) 2. Our Motherland <ul style="list-style-type: none"> Ch 11 to Ch 18 (Pg no. 17 to Pg no. 27) 3. World's View <ul style="list-style-type: none"> Ch 19 , ch 20 (Pg no. 28, 29) <p>(Learn all the full form and notebook work)</p>
8.	COMPUTER	<ul style="list-style-type: none"> Ch1. Computer Hardware Components Ch4. Ethics and Safety Measures in Computing Ch6. Database and DBMS- An Introduction Ch7. HTML – Advanced Features Ch 8. Types of AI <p>Note: Do all the book and notebook work of above given chapters.</p>
9.	DRAWING	<ul style="list-style-type: none"> Practice to colour any Landscape view

		<p>Day/evening/night.</p> <ul style="list-style-type: none"> • Practice any cartoon character with colour. • Practice for object and fruit basket still life with dapry (pencil shade).
10.	SCIENCE PRACTICAL AND VIVA	<ul style="list-style-type: none"> • Ex.5-to study human digestive system • Ex.15-to test whether the given substance is an acid base or a neutral substance using a litmus paper • Ex.18-to observe a chemical change a reaction between copper sulphate and iron nail • Ex29-to study the characteristics of image formed by a plane mirror <p>(Learn any one of them for both practical and viva)</p>

