

<p style="text-align: center;"><b>FR. AGNEL SCHOOL, NEW DELHI</b>  <b>HALF YEARLY EXAMINATION SYLLABUS FOR CLASS IX 2023-24</b></p>	
<b>SUBJECT</b>	<b>SYLLABUS</b>
<b>ENGLISH</b>	<p><b>I. READING COMPREHENSION</b>          II. Integrated grammar  <b>III. LITERATURE READER- PROSE (Beehive)</b>          1. The Fun They Had, 2. The Sound of Music, 3. The Little Girl, 4. A Truly Beautiful Mind          5. The Snake and the Mirror  <b>POETRY</b>          1. The Road Not Taken, 2. Wind, 3. Rain on the Roof, 4. The Lake Isle of Innisfree</p> <p><b>SUPPLEMENTARY READER (Moments)</b>          1. The Lost Child, 2. The Adventures of Toto, 3. Iswaran the Storyteller, 4. In the Kingdom of Fools          5. The Happy Prince</p> <p><b>IV. WRITING SKILLS</b>          1. Diary Entry, 2. Descriptive writing-Person, 3. Story writing</p>
<b>HINDI</b>	<p>अपठित गद्यांश          पाठ - दुख का अधिकार, एवरेस्ट          मेरी शिखर यात्रा, तुम कब जाओगे          अतिथि          कविता - रैदास के पद, रहीम के दोहे          संचयन - गिलू, स्मृति          व्याकरण - शब्द और पद, अनुस्वार एवं अनुनासिक, उपसर्ग-प्रत्यय, स्वर संधि, विराम चिह्न, अर्थ की वृष्टि से वाक्य के भेद          लेखन - अनुच्छेद लेखन,          अनौपचारिक पत्र, चित्र वर्णन, संवाद लेखन।</p>
<b>FRENCH</b>	<p>Leçon 1 : la famille          Leçon 2 : Au lycée          Leçon 3 : Une journée de Pauline          Leçon 4 : Les Saisons</p> <p>Grammaire :</p> <p>Verbes ( ER, IR, RE et Irréguliers), les articles ( définis , indéfinis , partitifs, contractés ), les verbes pronominaux , les adjectifs possessifs , les adjectifs démonstratifs, les prépositions, les adjectifs, le futur simple , le futur proche, l'impératif</p> <p>L'expression écrite: Décrivez l'image, la lettre, le message</p>
<b>PHYSICS</b>	<p>Ch:8 Motion          Ch:9 Force and laws of motion          Ch:10 Gravitation (till mass and weight)</p>

<b>CHEMISTRY</b>	Chapter-1 Matter in our surroundings Chapter –2 Is matter around us pure (Excluding separation techniques) Basics of chemistry- -Chemical Formula Writing -Calculation of molecular mass
<b>BIOLOGY</b>	Ch 5 - The Fundamental Unit of Life Ch 6 - Tissues
<b>HISTORY</b>	HISTORY Ch 1 The French Revolution + Map Ch 3 Nazism and the rise of Hitler +Map CIVICS Ch 1 What is democracy? Why democracy? Ch 2 Constitutional Design Ch 3 Electoral politics
<b>GEOGRAPHY</b>	GEOGRAPHY Ch:1 India: Size and Location Ch:2 Physical Features of India Ch:3 Drainage (Map work as done in the class)  ECONOMICS Ch:2 People as Resource
<b>MATHEMATICS</b>	1. Number system 2. Polynomials 3. Coordinate geometry 4. Linear equations in two variables 5. Euclid's Geometry 6. Lines and angles 10. Heron's formula
<b>I.T.</b>	Unit 1 : Introduction to IT-ITeS Industry Unit 4: Electronic Spreadsheet