



**DELHI PUBLIC INTERNATIONAL SCHOOL**  
**TAL SEMRI DEORI ROAD, AGRA**  
**MONTHLY PLANNER MAY & JULY, 2023-24**  
**CLASS 9**

<b>SUBJECTS</b>		<b>PT -1 SYLLABUS</b>
<b>HINDI</b>	<b>LITERATURE</b>	“गद्य खंड” पाठ -1 दो बैलों की कथा , पाठ 2 “काव्य खंड” कबीर की साखियाँ
	<b>GRAMMAR</b>	पाठ -1 शब्द निर्माण उपसर्ग , प्रत्यय , समास
<b>ENGLISH</b>	<b>LITERATURE</b>	Chapter 1 - The Fun They Had chapter 2 - Adventure of Toto
	<b>GRAMMAR</b>	Formal Letter
<b>MATHS</b>		Ch.1 Number Systems Ch.2 Polynomials
<b>SCIENCE</b>		Chemistry - Matter in our surrounding Biology - cell is basic unit of life Physics- Motion
<b>SST</b>		History The French Revolution Economics The story of palampur
<b>ARTIFICIAL INTELLIGENCE</b>		Chapter 1- Communication Skills And Chapter 2- Self Management Skills

SUB/DAYS		WEEK 1(3 JULY-8 JULY)	WEEK 2(10 JULY-15 JULY)	WEEK 3(17 JULY-22 JULY)	WEEK 4(24 JULY-29 JULY)
ENGLISH	LITERATURE	Chapter 1 - The Road Not Taken (Poem)	Chapter 1 - The Road Not Taken (Poem)	Chapter 2 - The Sound of Music	Chapter 2 - The Sound of Music
	LANGUAGE	Notice writing	Active and Passive Voice	Active and Passive Voice	Active and Passive Voice
HINDI	LITERATURE	गद्य खंड - पाठ - 2 लहासा की ओर पाठ का अध्ययन कठिन शब्दों के अर्थ	प्रश्नों के उत्तर आशय स्पष्ट करना	काव्य खंड “वाख” काव्य का भावार्थ	प्रश्न/उत्तर सम्पूर्ण अभ्यास कार्य (CLAAS TEST)
	LANGUAGE	पाठ- 3 वाक्य भेद परिभाषा , प्रकार ,प्रयोग	1. विधान वाचक 2. निषेध वाचक 3. प्रश्न वाचक 4. विस्मयादि वाचक	5. आज्ञा वाचक 6. इच्छा वाचक 7. संदेहवाचक 8. संकेत वाचक	पूरक पुस्तक (कृतिका ) पाठ का अध्ययन प्रश्न/ उत्तर
MATHEMATICS		Ch.2 Polynomials exercise (2.3,2.4) from ncert completed	Ch.2 Polynomials, practice from modern abc and Ch.3 Coordinate Geometry exercise (3.1,3.2) from ncert completed	Ch.3 Coordinate Geometry, practice from modern abc and Ch.4 Linear equations in two variables exercise (4.1,4.2) completed	Ch.4 Linear equations in two variables exercise (4.3) completed and practice from modern abc

<b>SCIENCE</b>	<b>Chemistry - Nature of matter:</b> Elements, compounds and mixtures. Heterogeneous and homogenous mixture <b>BIOLOGY-</b> Continue of chapter 1 chloroplast, mitochondria, vacuoles, endoplasmic reticulum <b>PHYSICS</b> Force and laws of motion	<b>Chemistry</b> - colloids and suspensions. Physical and chemical changes (excluding separating the components of a mixture). <b>BIOLOGY</b> - Golgi apparatus; nucleus, chromosomes - basic structure, number. <b>PHYSICS</b> Force and laws of motion	<b>Chemistry - Particle nature and their basic units:</b> Atoms and molecules, Law of Chemical Combinations <b>BIOLOGY - Tissues, Organs, Organ System, Organism:</b> Structure and functions of animal and plant tissues <b>PHYSICS-</b> Force and laws of motion	<b>Chemistry</b> - Chemical formula of common compounds, Atomic and molecular masses <b>BIOLOGY</b> - (only four types of tissues in animals; Meristematic and Permanent tissues in plants). <b>PHYSICS</b> Force and laws of motion
<b>SST</b>	Geography Ch. physical features of India	Physical features of India Civics Constitutional design	Civics Constitutional design Test of physical features	Ch.3 Nazism and the rise of Hitler
<b>ARTIFICIAL INTELLIGENCE</b>	Chapter 3	Revision Chapter 1, 2, 3	Chapter 4	Computer Lab Practicals
<b>ART &amp; CRAFT</b>	Still Life (Poster Color)	Nature Tour (Pencil Shading, Water Color)	Nature Tour (Poster Color)	Nature Tour (Pen and Ink, Water Color)
<b>DANCE</b>	Morni bagama	Morni bagama	Tum tum	Tum tum
<b>SPORTS</b>	Athletic Practice	Athletic Practice And Long jump Practice.	Athletic Practice and Hurdle Jumping Practice	Inter School Athletic Competitions
<b>MUSIC</b>	Harmonium Part Of Name	Harmonium Part of Name	Harmonium Octave Of Name	Harmonium Octave Of Name

**COORDINATOR**

**PRINCIPAL**

**CHAIRMAN/MD**