



*Aadharshila Public School, Jind*

*.....A Foundation for Future*



**SESSION: 2026-27**

**ANNUAL SYLLABUS**

**CLASS: 9<sup>th</sup> Non-Foundation**

Aadharshila Public School is established with a noble dream of imparting international quality and affordable education for the student community of Jind. Aadharshila commits all its activities to enable in its alma matter the glory of wisdom, the sound principles of conduct and action and lay a solid foundation of true and purposeful living when he/she attains adulthood. Aadharshila is a centre of knowledge and a creative entity where newer and fresher ideas keep bubbling forth from young and energetic minds. Here education is a holistic process. It is the pious mission of this institution to enable our students to develop their ideas and talents to the full and help them realize their creative potential. Aadharshila Public School aims at imparting value based education, which equips its students to face the vicissitudes of life with courage and equanimity. Here we adopt a dynamic approach to education in accordance with the changing needs of the time to ensure the physical, cognitive and overall development in the students.

### **VISION**

The Life of a child must be safe with wisdom, values, skills and character through right schooling, so that, it grows in to aesthetical rich, intellectually aware and integrated individual capable of fulfilling its dreams and aspirations.

### **MISSION**

Aadharshila Public School is endowed with the sacred mission of preparing the small hands to act as catalysts for a better world. The small little sparks of care and concern for the whole living and non living world we create in a child's life, today, ignites a big bonfire for positive changes in this world for generations to come.

### **MOTTO**

**“The highest Tapasya is Knowledge acquisition”**

The right knowledge, one has, reflects itself in one's own actions. The real knowledge unveils the devotions to Truth. The knowledge one gains through the life education is most important for an individual.

# Important Numbers

1. Mrs. Anju Sihag (Madam Director) – 94671-11447
2. Mr. Satvir Singh Gahlawat (Principal) - 81212-90279
3. Office Reception - 94677-95136
4. Office Reception (Whatsapp) - 93504-14716
5. School Transport Incharge - 90503-14016



**“The life of a child must be safe with wisdom, values, skills and character through right schooling.”**

## Online Fees Transaction Details:

**Account No. - 50200098460010**

**Account Name - AADHARSHILA EDUCATION  
SOCIETY**

**IFSC Code - HDFC0000680**

**Bank Name - HDFC BANK**



<b>English</b>	
<b>Month</b>	<b>Syllabus</b>
<b>April</b>	<b>Kaveri :</b> Lesson 1. How I Taught my Grandmother to Read Poem-1 'Bharat our land' <b>Grammar:</b> Past Tense Vocabulary: Binomials, Suffix- Prefix and Idioms. <b>Writing Section-</b> Formal letter, Paragraph Writing. <b>Activity:</b> Turn -a-coat (For and against the topic)
<b>May</b>	<b>Kaveri :</b> Lesson -2. The Pot Maker Poem-2. 'Gifts of Grace : Honouring Our Vacations' <b>Grammar:</b> Clause, Determiners Vocabulary : Vocations, Synonyms <b>Writing section :</b> Create a write- up -about your skills and passions 2. Poster Making <b>Activity :</b> - (Identify and describe the poetic devices )
<b>June</b>	<b>Summer Vacation</b>
<b>July</b>	<b>Kaveri :</b> lesson 3. 'Winds of Change' Poem 3 'Canvas of soil' Lesson 4 Vitamin M <b>Grammar :</b> Verbs, Combinations, Part of Speech, Identification, Synonyms Antonyms, Prepositions. <b>Writing section :</b> Descriptive paragraph, Article Writing <b>Activity :-</b> Write an article for your school magazine on the topic" Our Inspiring Elderly"
<b>August</b>	<b>Kaveri :</b> Poem – 4. I cannot remember my mother Lesson 5- The World of Limitless Possibilities Poem- 5 Nine Gold Medals. <b>Writing Skill. -Diary entry, Notice Grammar - Sensory words, Modal auxiliaries, Adjectives</b> <b>Activity :</b> - (Creative Slogan Writing)
<b>September</b>	(Revision for 1st Term Exam) Lesson 6 - Twin Melodies <b>Grammar-</b> Reported Speech <b>Writing section :</b> Story writing <b>Activity :</b> - Draw the poster on Save Trees
<b>October</b>	<b>Kaveri :</b> Poem : A Friend found in Music Lesson - Carrier of Woods Poem - Words <b>Grammar -</b> Phrasal verbs, Present Perfect Tense <b>Writing section -</b> Condolence Letter <b>Grammar</b> Reported Speech, Modals <b>Activity :</b> - Essay Writing
<b>November</b>	<b>Kaveri -</b> Follow That Dream Poem- Believe in Yourself <b>Grammar -</b> Proverbs, Subject Verb Agreement <b>Writing section-</b> Draft the speech
<b>December</b>	Annual Exam

<b>Hindi</b>	
<b>Month</b>	<b>Syllabus</b>
<b>April</b>	
<b>May</b>	अपठित बोध गद्य पद्य गद्य – 1. दो बैलों की कथा 2. क्या लिखूँ

	काव्य – 3. रैदास के पद व्याकरण उपसर्ग, प्रत्यय, संज्ञा, सर्वनाम रचनात्मक पत्र, अनुच्छेद
<b>June</b>	<b>Summer Vacation</b>
<b>July</b>	अपठित बोध गद्य खंड – 4. संवादहीन 5. ऐसी भी बातें होती हैं काव्य खंड – 6. राम–लक्ष्मण–परशुराम संवाद व्याकरण – विशेषण, क्रिया लेखन – संवाद, अनुच्छेद
<b>August</b>	अपठित बोध गद्य खंड – 7. आखिरी चट्टान तक काव्य खंड – 8. भारति, जय, विजय करे! व्याकरण – अर्थ के आधार पर वाक्य लेखन – सूचना, अनुच्छेद
<b>September</b>	अपठित बोध गद्य खंड – 9. रीढ़ की हड्डी काव्य खंड – 10. झांसी की रानी व्याकरण – अलंकार( अनुप्रास, यमक, श्लेष) लेखन – पत्र, सुचना
<b>October</b>	अपठित बोध गद्य खंड – 11. मैं और मेरा देश काव्य खंड – 12. घर की याद व्याकरण – विकारी, अलंकार रचनात्मक – पत्र, अनुच्छेद
<b>November</b>	<b>Revision</b>
<b>December</b>	<b>Annual Exam</b>

<b>Mathematics</b>	
<b>Month</b>	<b>Syllabus</b>
<b>April</b>	Chapter -3 : Number Systems Chapter -1 : Co-ordinate Geometry
<b>May</b>	Chapter -2 Introduction to Polynomial Chapter -9 Exploring Algebraic Identities
<b>June</b>	<b>Summer Vacation</b>
<b>July</b>	Chapter 12 : Pair of Linear equation in two variables Chapter 4 : Introduction to Euclid's Geometry Chapter 5 Lines and Angles
<b>August</b>	Chapter -7 Triangle: Congruence Theorem Chapter -10 Quadrilaterals Chapter -14 Statistics
<b>September</b>	
<b>October</b>	Chapter 6 : Sequences and Progression Chapter 8 : Mensuration Area and perimeter Chapter 3 : Mensuration Surface Area and Volumes
<b>November</b>	Chapter -11 : Circle Chapter 15 : Probability

<b>December</b>	Annual Exam
<b>Social Science</b>	
<b>Month</b>	<b>Syllabus</b>
<b>April</b>	Ch. Understanding social science. Ch. Democracy.
<b>May</b>	Ch. Elections Ch. Dynamic Atmosphere and Changing Climate
<b>June</b>	<b>Summer Vacation</b>
<b>July</b>	Ch. Beginnings of civilization. Ch. Society (upto 1000 CE) Ch. Life on the earth
<b>August</b>	Ch. The price puzzle: What drives the market. Ch. Ocean's and life. Ch. Building Resilient India.
<b>September</b>	
<b>October</b>	Ch. Building blocks in Economics. Ch. Authority Ch. From ideas to start- ups Ch. Smart ways to manage your finances.
<b>November</b>	Ch. India and the world-1 Revision
<b>December</b>	Annual Exam
<b>Science</b>	
<b>Month</b>	<b>Syllabus</b>
<b>April</b>	<b>Ch-5 (Exploring Mixtures &amp; their separation)</b> → Homogeneous & Heterogeneous mixtures → Solution, suspensions & colloids → Concentration of solution <b>Ch-4 (Describing Motion around us)</b> → Motion – Displacement, velocity, acceleration <b>Ch-1 (Exploration – Entering the world of secondary science)</b> <b>Ch-2 (Cell: The Building Block of Life)</b>
<b>May</b>	<b>Ch-5 (Exploring Mixtures &amp; their separation)</b> → Separation techniques Crystallisation, distillation, paper chromatography, sublimation, centrifugation and coagulation <b>Ch-4 (Describing Motion around us)</b> → Graphical representation of motion → Uniform circular motions → Revision of PT-1 Exam <b>Ch-2 – Cell: The Building Block of Life</b>
<b>June</b>	<b>Summer Vacation</b>
<b>July</b>	<b>Ch-8 (Journey inside the atom)</b> → Atoms & subatomic particles → Atomic models → Distribution of electrons in elements → Symbols, valency, atomic number, mass number, isotopes, isobars <b>Ch-4 (Describing Motion around us)</b> → Kinematics equations for motion in a straight line (by graphical method) <b>Ch-6 (How forces affect motion)</b> Balanced & Unbalanced forces Force of friction <b>Ch-3 Tissues in Action</b>

<b>August</b>	<b>Ch-6</b>	<b>(How forces affect motion)</b>
	→	Newton's first, second & third laws of motion
	<b>Ch-7</b>	<b>(Work, Energy and Simple Machines)</b>
	→	Concept of work, Work-Energy theorem
	→	Kinetic & Potential Energy
	→	Conservation of Energy, Power
	<b>Ch-9</b>	<b>(Atomic Foundations of Matter)</b>
	→	Law of Conservation of Mass & Constant Composition
	→	Dalton's atomic theory, Molecules of elements, molecules of covalent compounds and their properties
	→	Ions, Ionic compounds, writing chemical formulae, molecular mass, formula unit mass
	<b>Ch. 3</b>	<b>Tissues in Action</b>
<b>September</b>	Revision of Half-yearly Exam	
<b>October</b>	<b>Ch-13</b>	<b>(Earth as a system: Energy, Matter &amp; Life)</b>
	<b>Ch-7</b>	<b>(Work, Energy &amp; Simple Machines)</b>
	→	Simple Machines & their Mechanical Advantage
	<b>Ch-10</b>	<b>(Sound Waves – Characteristics &amp; Applications)</b>
	→	Production & Propagation of Sound
	→	Graphical representation of Sound wave
	→	Characteristics of Sound wave
	→	Human Perception of Sound
	<b>Ch-11</b>	<b>Reproduction: How Life Continues</b>
<b>November</b>	<b>Ch-10</b>	<b>(Sound Waves – Characteristics &amp; Applications)</b>
	→	Propagation of Sound in different media
	→	Reflection of Sound
	<b>Ch-13</b>	<b>(Earth as a System: Energy, Matter &amp; Life)</b>
	→	Biogeochemical Cycles
	→	Human impact on Earth's System
	<b>Ch-12 – Patterns in Life: Diversity and Classification</b>	
<b>December</b>	Annual Exam	

<b>Computer</b>	
<b>Month</b>	<b>Syllabus</b>
<b>April</b>	( Employability skills ) Unit 3 ICT skills
<b>May</b>	( Subject Specific Skills ) Unit 3 Digital Documentation
<b>June</b>	<b>Summer Vacation</b>
<b>July</b>	( Subject Specific Skills ) Unit 4 Electronic Spreadsheet
<b>August</b>	( Subject Specific Skills ) Unit 5 Digital presentation
<b>September</b>	( Subject Specific Skills ) Unit 1 Introduction to IT ITes industry
<b>October</b>	( Subject Specific Skills ) Unit 2 Data Entry and key boarding skills
<b>November</b>	Revision
<b>December</b>	Annual Exam

### Syllabus Distribution According to Exam

<b>English</b>	
<b>Exam</b>	<b>Syllabus to be covered</b>
<b>PT- I</b>	Lesson 1 With Exercise Poem 1 With Exercise Writing Section Formal Letters Grammar Past Tense
<b>Term – I</b>	Lesson 1 to 5 with exercise Poem 1 to 5 with exercise Writing Section – Letter to Editor, Notice, Paragraph Writing, Diary Entry, Article Writing

	Synonyms, Antonyms, Idioms, Binomials, <b>Grammar</b> : Tense, Clauses, Determines, Verbs, Preposition, Modals
<b>Annual Exam</b>	Full Syllabus of Reader with exercise. <b>Writing Section</b> – Letter to Editor, Article Writing, Poster Making, Diary entry and Notice <b>Grammar</b> : Tense, Clauses, Determines, Verbs, Preposition, Modals
<b>Hindi</b>	
<b>Exam</b>	<b>Syllabus to be covered</b>
<b>PT- I</b>	अपठित बोध गद्य पद्य गद्य – 1. दो बैलों की कथा काव्य – 3. रैदास के पद व्याकरण उपसर्ग, प्रत्यय, संज्ञा, सर्वनाम लेखन पत्र,
<b>Term – I</b>	अपठित बोध गद्य पद्य गद्य – 1. दो बैलों की कथा 2. क्या लिखूँ 4. संवादहीन 5. ऐसी भी बातें होती हैं 7. आखिरी चट्टान तक काव्य – 3. रैदास के पद 6. राम–लक्ष्मण–परशुराम संवाद 8. भारति, जय, विजय करे! व्याकरण उपसर्ग, प्रत्यय, संज्ञा, सर्वनाम, विशेषण, क्रिया अर्थ के आधार पर वाक्य अलंकार( अनुप्रास, यमक, श्लेष) रचनात्मक पत्र, अनुच्छेद संवाद लेखन, अनुच्छेद
<b>Annual Exam</b>	Full Syllabus
<b>Maths</b>	
<b>Exam</b>	<b>Syllabus to be covered</b>
<b>PT- I</b>	Chapter -1 : Co-ordinate Geometry Chapter -2 Introduction to Polynomial Chapter -3 : Number Systems
<b>Term – I</b>	<b>PT-1 Syllabus +</b> Chapter - 4 Introduction to Euclid's Geometry Chapter - 5 Lines and Angles Chapter - 7 Triangle: Congruence Theorem Chapter - 9 Exploring Algebraic Identities Chapter - 10 Quadrilaterals Chapter - 12 Pair of Linear equation in two variables Chapter -14 Statistics
<b>Annual Exam</b>	Full Syllabus
<b>Science</b>	
<b>PT – I</b>	Ch-5 (Exploring Mixtures & their separation) Ch-4 (Describing Motion around us) → Motion – Displacement, velocity, acceleration → Graphical representation of motion Ch-2 (Cell: The Building Block of Life)
<b>Term-I</b>	Ch-2 (Cell: The Building Block of Life) Ch-3 Tissues in Action Ch-4 (Describing Motion around us) Ch-5 (Exploring Mixtures & their separation) Ch-6 (How forces affect motion) Ch-8 (Journey inside the atom)

	Ch-9 (Atomic Foundations of Matter)
<b>Annual Exam</b>	Full Syllabus
<b>Social Studies</b>	
<b>PT – I</b>	Chapter Election Chapter Democracy Chapter Social Science meaning of importance and slope
<b>Term – I</b>	Part -1 Complete Book
<b>Annual Exam</b>	Full Syllabus
<b>Computer</b>	
<b>PT – I</b>	Unit 3 ICT skills
<b>Term – I</b>	<b>PT-1 Syllabus +</b> Unit 3 Digital Documentation ( Subject Specific Skills ) Unit 4 Electronic Spreadsheet ( Subject Specific Skills ) Unit 5 Digital presentation ( Subject Specific Skills ) Unit 3 ICT skills ( Employability skills )
<b>Annual Exam</b>	Full syllabus

