



**RAS-JB PUBLIC SCHOOL - DATIA (MP)**  
**SYLLABUS SESSION – 2025-26**  
**Class – IX**

Subject	Exam	particulars
COMPUTER	UT-I	<b>Part A,</b> UNIT-I Communication skills-1 <b>Part B,</b> UNIT-I introduction to IT and ITes Industry
	I TERM EXAM	<b>Part A,</b> UNIT-I Communication skills-1 UNIT-II Self-management skills-1 <b>Part B,</b> UNIT-I introduction to IT and ITes Industry. UNIT-II Data entry and keyboarding skills UNIT-III Digital documentation.
	UT- II	<b>Part A,</b> UNIT-II Self-management skills-1 <b>Part B,</b> UNIT-I Electronic spread sheet
	Final exam	<b>Part A,</b> UNIT-I Communication skills-1 UNIT-II Self-management skills-1 UNIT-III Basic information and and communication technology skills-1 UNIT-IV Entrepreneurial skills-1 UNIT-V Green skills -1 <b>Part B,</b> UNIT-I introduction to IT and ITes Industry. UNIT-II Data entry and keyboarding skills UNIT-III Digital documentation. UNIT-IV Electronic spread sheet. UNIT-V Digital presentation.
ENGLISH	UT-I	<b>Beehive</b> Ch-The Fun They Had <b>Moments</b> Ch-The Lost Child <b>Grammar</b> *Gap Filling (Tense Based)
	I TERM EXAM	<b>Moments</b> Ch-The Lost Child Ch-The Adventures of Toto Ch-Iswaran the Storyteller Ch-In the Kingdom of Fools <b>Beehive</b> Ch-The Fun They Had Ch-The Sound of Music Ch-The Little Girl Ch-A Truly Beautiful Mind <b>Poetry</b> Ch-The Road Not Taken

		Ch-Wind Ch-Rain on the Roof Ch-The Lake Isle of Innisfree <b>Grammar</b> *Gap Filling (Tense Based) *Modals *Determiners *Sentence Reordering <b>Writing</b> *Diary writing /Descriptive Paragraph. *Writing a short story based on cues. <b>Reading</b> *A Factual passage 300-350 words *A Discursive passages of 350-400 words
	UT - II	<b>Moments</b> Ch- The Happy Prince <b>Beehive</b> Ch- The Snake and the mirror <b>Poetry</b> Ch- No Men are foreign <b>Writing</b> *Writing a short story
	Final exam	<b>Moments</b> Ch- The Lost Child Ch- The adventures of Toto Ch- Iswaran the Storyteller Ch-In the kingdom of fools Ch- The Happy Prince Ch- The Last Leaf Ch- A House is not a Home Ch- The Beggar <b>Beehive</b> Ch-The Fun They Had Ch- The Sound of Music Ch-The Little Girl Ch-A Truly Beautiful Mind Ch-The Snake and the Mirror Ch-My Childhood Ch- Reach For The Top Ch-Kathmandu Ch-If I were You <b>Poetry</b> Ch-The Road Not taken Ch-Wind Ch-Rain on The Roof Ch-The Lake Isle of Innisfree Ch-A Legend of The Northland Ch-No Men Are Foreign Ch-On killing a tree Ch-A Slumber Did My Spirit Seal <b>Grammar</b> *Determiners

		<p>*Tenses</p> <p>*Modals</p> <p>*Subject – verb concord</p> <p>*Reported speech</p> <p>o Commands and requests</p> <p>o Statements</p> <p>o Questions</p> <p><b>Writing</b></p> <p>*Writing an Article/Descriptive Paragraph</p> <p>*Writing a short story</p> <p><b>Reading</b></p> <p>*A Factual passage 300-350 words</p> <p>*A Discursive passages of 350-400 words</p>
HINDI	UT-I	<p>1. दो बैलों की कथा</p> <p>2. साखिया / सबद</p> <p>3. उपसर्ग / प्रत्यय</p> <p>4. जल प्रलय में</p> <p>पत्र इस जल प्रलय में दो बैलों की कथा</p>
	I term exam	<p>2. लहासा की ओर</p> <p>3. उपभोक्तावाद की संस्कृति</p> <p>4. साँखिया एवं सबद</p> <p>5. वाख</p> <p>6. सवैये</p> <p>7. इस जल प्रलय में कृतिका</p> <p>8. उपसर्ग, प्रत्यय</p> <p>10. समास</p>
	UT-II	<p>1. साँवले सपनों की याद</p> <p>2. प्रेमचंद की फटे जूते</p>
	Final exam	<p>1. साँवले सपनों की याद</p> <p>2. प्रेमचंद की फटे जूते</p> <p>3. मेरे बचपन की दिन</p> <p>4. कैदी और कोकिला</p> <p>5. ग्राम श्री</p> <p>6. मेघ आए</p> <p>7. बच्चे काम पर जा रहे है</p> <p>8. मेरे संग की औरते</p> <p>9. रीढ़ की हड्डी</p> <p>10. अपठित गद्यांश / काव्यांश</p> <p>11. वाक्य भेद (अर्थ)</p> <p>12. अलंकार</p> <p>13. पत्र</p> <p>14. लघु कथा</p> <p>15. संवाद</p> <p>16. ई-मेल</p>
Social studies	U.T-1	<p><b>History</b></p> <p>Ch-The French revolution</p> <p><b>Geography</b></p> <p>Ch-Size and location-India</p>
	I term exam	<p><b>History</b></p> <p>Ch-The French revolution</p> <p>Ch-Socialism in Europe and Russian revolution</p> <p>Ch-Nazism and The Rise of Hitler</p> <p><b>Civics</b></p> <p>Ch-What is democracy? Why democracy?</p> <p>Ch-Constitutional design</p> <p><b>Geography</b></p>

		Ch-India-size and location Ch-Physical features of India <b>Economics</b> Ch-The Story of village Palampur people of Resources
	UT- II	<b>History</b> Ch-Forest ,society and colonialism <b>Civics</b> Ch-Electoral Politics. <b>Geography</b> Ch-Drainage <b>Economics</b> Ch-People as Resources
	Final Term	<b>History</b> Ch-The French revolution Ch-Russian revolution Ch-Nazism and the Rise of Hitler Ch-Forest ,society and colonialism Ch-Pastoralists in the Modern world <b>Civics</b> Ch-What is democracy? Why democracy? Ch-Constitutional Design. Ch-Electoral Politics. Ch-Working of institutions. Ch-Democratic Rights. <b>Geography</b> Ch-India- Size and Location Ch-Physical features of India Ch-Drainage Ch-Climate Ch-Natural vegetation and Wildlife Population <b>Economics</b> Ch-The story of village Palampur Ch-People as Resources Ch-Poverty as a Challenge Ch-Food Security in India
science	UT-1	Ch – MATTER IN OUR SURROUNDINGS Ch – MOTION Ch- The FUNDAMENTAL UNIT OF LIFE
	I term exam	Ch – MATTER IN OUR SURROUNDINGS Ch – IS MATTER AROUND US PURE Ch – MOTION Ch – FORCE AND LAWS OF MOTION Ch- Cell:-BASIC UNIT OF LIFE Ch- TISSUES (PLANT TISSUES)
	UT-II	Ch – IS MATTER AROUND US PURE Ch – FORCE AND LAWS OF MOTION

	Final exam	Ch – MATTER IN OUR SURROUNDINGS Ch – IS MATTER AROUND US PURE Ch – ATOMS AND MOLECULES Ch – STRUCTURE OF ATOM Ch – MOTION Ch – FORCE AND LAWS OF MOTION Ch – GRAVITATION Ch – WORK AND ENERGY Ch – SOUND Ch- TISSUES Ch- The FUNDAMENTAL UNIT OF LIFE Ch- IMPROVEMENT IN FOOD RESOURCES
Mathematics	UT-I	Chapter 1 - Number system Chapter 2 - polynomials
	I term exam	Chapter 1- Number system Chapter 2- polynomials Chapter 3- coordinate geometry Chapter 4- linear equation in two variables Chapter 5- introduction to Euclid's geometry Chapter 6- Lines and Angles
	UT-II	Chapter 10: Herons formula Chapter 8- Quadrilateral
	Final exam	Chapter 1- Number system Chapter 2- polynomials Chapter 3- coordinate geometry Chapter 4- linear equation in two variables Chapter 5- introduction to Euclid's geometry Chapter 6- Lines and Angles Chapter 7-Triangle Chapter 8- Quadrilateral Chapter 9 - Circle Chapter 10: Herons formula Chapter 11- Surface area and volume Chapter 12- Statistics