St. John's High School Jugsalai Jamshedpur Primary Section

	STD	Syllabus (Session 2025-26)
	First Term	 Mr. Nobody School with a difference From railway carriage The magic wrap Activity
English Literature	Second Term	 Robinson builds are second boat The night of lions Books make good pets Down the rabbit hole Activity
	Final Term	 A Photograph Tenali Raman, the second Dear Mr. examiner Gopal bhand can count stars. Activity
English	First Term	 kinds of sentences Nouns Adjectives Degrees of Comparison Articles Pronouns Comprehension letter Writing (formal) Composition Picture Composition
<u>Language</u>	Second Term	 Verbs The tenses Transformation of sentences Subject verb agreement Synonyms and antonyms Comprehension Composition Diary writing
	Final Term	 Adverbs Prepositions Conjunction Interjection Direct and indirect speech

6. Punctuation and capital letters			
B. Prefix and suffix 9. Comprehension 10. Composition 11. Letter writing (formal) 12. Story writing			6. Punctuation and capital letters
Pirst Term			
10. Composition 11. Letter writing (formal) 12. Story writing 12. Story writing 13. Large Number 14. Roman Numerals 15. Geometry (Basic Points, Lines, Line Segments) 15. Line Segments 15.			
11. Letter writing (formal)			
12. Story writing			
First Term			
2. Operation on Large Numbers			12. Story writing
2. Operation on Large Numbers			
Mathematics		First Term	
A. Roman Numerals 5. Geometry (Basic Points, Lines, Line Segments) Story Time Telling in twos (Mental Maths)			
Second Term			
Line Segments			
Story Time Telling in twos (Mental Maths) Mathematics			
Mathematics Second Term 1.			
Mathematics Second Term 1. Introduction, to Negative Numbers. 2. Multiples and Factors 3. Fractional NOS. 4. Decimals. 5. Geometry (Angles, Polygon, Triangle 6. Area. Compu Maths) Mental Maths 7. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) 7. Volume 7. Volume			
Numbers.			
2. Multiples and Factors 3. Fractional NOS. 4. Decimals. 5. Geometry (Angles, Polygon, Triangle 6. Area. Compu Maths) Mental Maths Final Term 1. Measurements 2. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow	Mathematics	Second Term	_
3. Fractional NOS. 4. Decimals. 5. Geometry (Angles, Polygon, Triangle. 6. Area.			
4. Decimals. 5. Geometry (Angles, Polygon, Triangle 6. Area. Compu Maths) Mental Maths Final Term 1. Measurements 2. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			<u> </u>
Science Second Term Second Term Second Term Solid, Liquid and Gas Air And Water Simple Machas Air And Water Simple Machines Air And Water Air An			
Triangle 6. Area. Compu Maths) Mental Maths Final Term 1. Measurements 2. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			
6. Area. Compu Maths) Mental Maths Final Term 1. Measurements 2. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			
Compu Maths) Mental Maths Final Term			6
Final Term 1. Measurements 2. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			
Science 2. Volume 3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			Compu Maths) Mental Maths
3. Percentage 4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow		Final Term	
4. Data Handling 5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			2. Volume
5. GAME: Buzzing Bees 6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			3. Percentage
6. Ray Creation Magic Multiples (Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			
Mental Maths) First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement 5. Measurement 2. Animals and Their Surrounding 3. More About Axle, Energy &Simple Machines 4. Air And Water 5. Natural Disaster 5. Natural Disaster 5. Natural Disaster 5. Natural Disaster 6. System 6. System 6. System 6. Surrounding 6. Surroundin			
First Term 1. More About Plants 2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy &Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			
2. Food and Health 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			(Mental Maths)
Science 3. Rocks and Minerals 4. The Circulatory and Nervous System 5. Measurement 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy &Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow		First Term	1. More About Plants
Science 4. The Circulatory and Nervous System 5. Measurement 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			2. Food and Health
Science Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			3. Rocks and Minerals
Science 5. Measurement Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy			4. The Circulatory and Nervous
Second Term 1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			· · · · · · · · · · · · · · · · · · ·
1. Safety and First Aid 2. Animals and Their Surrounding 3. More About Axle, Energy & Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow	Science		5. Measurement
2. Animals and Their Surrounding 3. More About Axle, Energy &Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow	Science	Second Term	1. Safety and First Aid
3. More About Axle, Energy &Simple Machines 4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			2. Animals and Their Surrounding
4. Air And Water 5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			
5. Natural Disaster Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			&Simple Machines
Final Term 1. Solid, Liquid and Gas 2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			4. Air And Water
2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow			5. Natural Disaster
2. The Skeletal and Muscular System 3. Earth, Sun and Moon 4. Light and Shadow		Final Term	1. Solid, Liquid and Gas
3. Earth, Sun and Moon 4. Light and Shadow			
3. Earth, Sun and Moon 4. Light and Shadow			
4. Light and Shadow			· · · · · · · · · · · · · · · · · · ·

T	1	
	First Term	1. Story of the Early Humans
		2. Our Constitution
		3. India's Neighbors
		4. Our Environment
		5. Our Resources
Social Studies		
	Second Term	1. Farmers and Herders
		2. Democratic Government
		3. Weather and Climate
		4. Natural Disaster
	Final Term	1. Evolution of Transport
		2. Communication
		3. Climatic Zones
		4. Agriculture
		5. Eclipse
		6. Industries
		•• •• •• •• •• •• •• •• •• •• •• •• ••
	First Term	1. वह देश है मेरा (कविता)
	THIST ICINI	2. एक थे मुफ़्तलाल (कहानी)
		 अंगुल भर का सामुराई (कहानी)
		4. नई सुबह (कहानी)
		5. ये पल जाते यहीं ठहर (कविता)

<u>Hindi Literature</u>	Second Term	1. हम भारत की बेटी है (कविता)
		2. एक थी बूंद (कहानी)
		3. डॉक्टर होमी भाभा (कहानी)
		4. ई - कचरा (कहानी)
		5. दोहे
	Final Term	1. जलते चलो (कविता)
		2. टूटने वाले तारे (कहानी)
		4. बहुरूप कठपुतलियां (कहानी)
	First Term	1. हमारी भाषा
		2. वर्ण
		3. शब्द रचना
Hindi Language		4. उपसर्ग
mui Language		
		5. संज्ञा
		6. लिं ग
		7. शब्द भंडार
		8. पर्यायवाची शब्द (1 से 14 तक)
		9. विलोम शब्द (1 से 16 तक)
		עירוי אישע (ב אובט אודי)

	1	
		10. वाक्यांश के लिए (1 शब्द 1 से 18
		तक)
		11. मुहावरे (1 से 9 तक) 12. पत्र लेखन
		12. पत्र लखन 13. निबंध लेखन
		14. अपठित गद्यांश
	Second Term	1. वचन और कारक
		2. सर्वनाम
		3. विशेषण
		४. अव्यय
		5. विराम चिन्ह
		शब्द भंडार
		7. पर्यायवाची शब्द (15 से 24)
		8. विलोम शब्द (17 से 27)
		9. वाक्यांशों के लिए एक शब्द (19 से
		27)
		10. सम्रूपी भिन्नार्थक शब्द (1से 8)
		11. अनेकार्थक शब्द (1 से 15)
		12. मुहावरे (10 से 16)
		13. अपठित गद्यांश
		14. पत्र लेखन
		15. निबंध लेखन
	Final Term	1. शब्द रचना
		2. प्रत्यय
		3. क्रिया
		4. काल
		5. वाक्य रचना
		शब्द भंडार
		7. पूर्यायवाची शब्द (25 से अंत तक)
		 विलोम शब्द (28 से अंत तक)
		9. वाक्यांश के लिए एक शब्द (28 से
		अंत तक)
		10. समरूपी भिन्नार्थक शब्द (9 से अंत
		तक) अनेकार्थक शब्द (16 से अंत
		तक)
		11. मुहावरे (17 से अंत तक)
		12. अपठित गद्यांश
		13. पत्र लेखन
		14. निबंध लेखन
		15. चित्र कथा
Sanckrit	First Term	1. वंदन
<u>Sanskrit</u>		2. वर्णमाला

		3. वर्ण-संयोजन च वर्ण-विन्यास
		4. मम परिचयः
		 अकारान्त पुल्लिङ्ग-शब्दाः
		6. क्रिया-परिचयः
	Second Term	1. अकारान्त स्त्रीलिङ्गशब्दाः
		2. क्रियापद (मध्यम पुरुष).
		3. सैनिकाः रक्षन्ति
		4. सर्वनाम पद - (प्रथम पुरुष)
		5. शरीर के अंगों के नाम 10
		6. फलों के नाम
		7. रंगवाचक शब्द
	Final Term	1. अकारान्त नपुंसकलिङ्ग-शब्दाः
		2. क्रिया उत्तम पुरुष
		3. सर्वनाम पद - मध्यम पुरुष (तीनों
		लिङ्गों में समान)
		4. धातुरूप
		अव्यय शब्दाः
		6. वस्तों के नाम
		7. संख्यावाचक शब्दाः
		7. (IOII4144 (IQI)
	First Term	1. It's alright to be angry
		2. Sharing is caring
		3. The learner scholar4. 4. Project :1
Moral Science	Second Term	4. 4. Project :1 1. Faith is important
Morar Science	Second Term	2. I made a difference
		3. Saima's model Town
		4. Project: 2
	Final Term	1. Boiling water
		2. Pari school picnic
		3. The sacred letters
		4. Project: 3
	First Term	1. Computer and its Evolution
		2. Types of Software
		3. More on MS Word 2007
	Second Term	1. Understanding Windows 7
<u>Computer</u>		2. MS PowerPoint 20073. Types of Software
	Final Tarres	
	Final Term	 Internet Introduction to Scratch
		3. Algorithm and Flowchart
Commi	First Term	1. My Surrounding and I
General Knowledge		2. Our Country
<u>Knowledge</u>		3. Plants and Animals

	Second Term	 Universal Health and Hygiene Sports Word Power
	Final Term	 Science and Technology Around the World Miscellaneous
	First Term	 Scenery Fruits Basket Flower Vase Pencil Sketching
<u>Drawing</u>	Second Term	 Warli painting Mandala Art Thumb Painting
	Final Term	 Poster Making Flowers (Using Colorful Papers) Cotton Bud Painting