<u>Dr. Virendra Swarup Education Centre, Jajmau Kanpur</u> <u>Yearly Syllabus (Session 2025-2026)</u> <u>Class 2</u>

Class 2			
English Literature			
I TERM	II TERM	III TERM	
Ch. The Rainbow Butterfly	Ch. A Tree For All	Ch. In The Park	
Ch. For My Babies	Ch. Tubby, The Fat Cat	Ch. The Sky is Falling	
Ch. Dressing Up Day	Poem:	Ch. Shopping Fun	
Poem:	Little Raindrops	Ch. A Christmas Song	
The Swing	A White Hen	Ch. Sports Day	
Walk with Grandpa		Poem:	
•		The Fly	
		Cradle Song	
		Wheels	
English Language			
I TERM	II TERM	III TERM	
1.The Sentence	1. Use of Articles (a, an)	1. Prepositions	
2. Jumbled Sentences	2. Use of has / have	2. Synonyms	
3. Homophones	3. Use of this / that/ these /	3. Verbs (Tenses)	
4. Use of is/am/are	those	4. Pronouns	
5. Nouns (Proper, Common,	4. Opposites	5. Homophones	
Collective)	5. Punctuations (Question Mark	6. Adjectives	
6. Punctuations (full stop, capital	and Comma)	7. Letter Writing	
letter)	6. Genders	8. Animals – Sounds – Homes –	
7. Composition	7. Use of their / there	Young Ones	
7. Composition	8. Verbs	9. Object Description	
		10. Conjunctions	
	9. Singular / Plural ('s'and 'es')	11. Short Forms	
	10. Comprehension		
	11. Picture Composition	12. Was / Were	
		13. Singular / Plural (ies, ves and	
		irregular)	
GD 11071D 171 GTG	GD 11051D 151 GTG	14. Comprehension	
GRAMMAR MAGIC	GRAMMAR MAGIC	15. Articles (the)	
Exercises based On topics	Exercises based On topics	GRAMMAR MAGIC	
mentioned in English	mentioned in English	Exercises based On topics mentioned	
		in English	
Maths			
Maths- I	Maths- I	Maths-I	
1. Numerals (501-1500)	1.Numerals (1501-2000)	1.Numerals 2001-3000	
2.Number Names upto 1500	2.Number Names upto 2000	2.Number Names upto 3000	
3.Tables: 2 to 10	3. Tables 11 and 12	3. Tables: 13, 14 and 15	
4. Addition of 2/3 digit numbers	4.Division: 2 digits by 1 digit	4.Addition: 4 digits (simple / carry)	
(simple /carry)	(with/ without remainder)	5.Subtraction: 4 digits	
5. Subtraction of 2 digit numbers	5.Subtracton: 3 digits (simple /	(simple/borrowing)	
(simple / borrowing)	borrowing)	6. Multiplication: 3 digits by 1 digit	
6.Division of 1 digit number by a	6.Subtraction statements sums	(simple / carry)	
1 digit number.(with / without	2/3 digits (simple/ borrowing)	7. Division- 3 digits by 1 digit (with /	
remainder) 2 digit numbers by a	7.Abacus : HTO	without remainder)	
one digit (with / without	8. Place Value / Face Value	8.Mixed (Addition / Subtraction)	
remainder)	9.Ordinal Numbers (1 – 10)	statement sums	
7. Multiplication of 2 digit numbers	10.Roman Numerals 1-10 (1-X)	9.Expanded notation 3/4 digits	
by 1 digit number (simple / carry)	10.10mm Numerals 1-10 (1-A)	10.Money Rs/P (Add / Sub -Simple /	
8.Expanded form 2/3/4 digits		Carry / Borrow)	
o.Expanded form 2/3/4 digits		Carry / DOITOW)	

9. Short Form -2/3/4 digits 10. Addition statement sums 2/3 digits (simple / carry) Maths II 1. Shapes 2. Put the correct sign (>,< =) 2/3 digits 3. Ascending / Descending Order (2/3 digits) 4. Smallest / Greatest Number 5. Before / Between / After / (2/3 digits) 6. Skip Counting Forward / Backward in 2's, 3's, 5's and 10's (2/3 digits) 7. Addition / Subtraction sideways 8. Dodging of Tables (2-10)	 Maths II 1. Calendar 2. Measuring Lines (inches) 3. Re-arrange the numbers to get the smallest / greatest 4. Point , Line, Face 5. Put the correct sign (+, -, x , ÷) 6. Missing Number Sums (Add / Sub) 7. Dodging of Tables (2 -12) 	11.Introduction of Point in Money 12.Metric measures: m/cm add / sub (simple / carry / borrow) 13.Ordinal Numbers- 11-20 14.Roman Numbers- 11 to 20 (XI – XX) 15.Introduction of Multiplication Statement Sums (Simple / Carry) 16.Data Handling Maths II 1.Shapes – Continued 2. Before / Between / After 4 digits 3. Greater,Smaller, Equal to (>, <, =) 4. Multiplication / Division Sideways 5. Ascending / Descending of (4 digits) 6.Even / Odd Numbers (3/4 digits) 7.Skip Counting of (3 digits) in 2's, 3's, 5's and 10's 8. Measuring Lines (cm) 9. Time 10. Fractions ½, ⅓, ⅓, ⅓, ⅓, ¾ etc.	
		11. Dodging of Tables (2-15)	
	Science		
Ch.My Body Ch. Keeping Clean and Healthy	Ch. Food We Eat Ch. Plants Around Us	Ch. Water Ch. All About Air Ch. The World of Animals Ch. The Universe	
	Social Science		
Ch. Types of Houses Ch. Clothes We Wear	Ch. Others in My World Ch. My Neighbourhood	Ch. Our Nation Ch. Transport and Communication Ch. Time and Direction Ch. Our Earth	
General Knowledge			
Page No. 7 to 27	Page No. 28 to 45	Page No.46 to 59	
Computer Science			
Ch.1. Computer – An Electronic Device Ch.2. Role of Computers * Reasoning	Ch.3. Input and Output Devices Ch. 4.Keyboard – Special Keys *Reasoning	Ch.5. Mouse –An Input Device Ch.6. Introduction to Paint Ch.7. File Management – An Introduction Ch.8. Operating a Computer *Reasoning	

हिन्दी

प्रथम चक्र हिंदी साहित्य

वर्णमाला, मात्राएं- अं, अ:, ऋ, चंद्रबिंदु, र-रेप, पदेन कलाकार बना मंत्री वफादार नेवला (लिखित) प्रकृति से सीखो(लिखित कविता)

<u>हमा</u>रे पूर्वज

श्री कृष्ण सुदामा

हिंदी भाषा

संयुक्त अक्षर व व्यंजन

संज्ञा विलोम

गिनती 1 से 20 तक(शब्दों व अंकों में)

सहायक शब्द- (ने, का, कि, की, के, पर, में, से)

द्वितीय चक्र हिंदी साहित्य

मेरा नगर आगरा गुणवान बालक डाकघर चाचा नेहरू

तितली (मौखिक कविता) काले बादल (मौखिक कविता)

हमारे पूर्वज लव कुश राजा हरिश्चंद्र श्रवण कुमार

हिंदी भाषा सर्वनाम

अनुच्छेद लेखन- मेरी प्रिय पुस्तक,मेरा बगीचा गिनती 21 से 40 तक (शब्द व

अंक) चित्र लेखन

तृतीय चक्र हिंदी साहित्य

सरीला पक्षी यात्री और जाद्ई वृक्ष (चित्रकथा लिखित) दो मेंढक होली एक अधूरा घड़ा

छली गधा (मौखिक कविता) भारत कितना प्यारा है(मौखिक कविता)

हमारे पूर्वज युधिष्ठिर

दानी हर्ष विक्रमादित्य

हिंदी भाषा

वचन ज्ञान लिंग भेद पर्यायवाची क्रिया विशेषण महीनों के नाम कहानी लेखन