TERM-I Term I end PT-I $\mathbf{C}\mathbf{W}$ SE Total F.M.-20 40 Out of 20 5% 5 2 3 40 50

TERM-II

PT-II	CW	SE	Term II end	Total
F.M20 Out of 20 5%	2	3	40	
5	2	3	40	50

Question pattern design will be communicated to the students as soon as CBSE released it

Englis	sh TERM-I		
	Beehive : i) The Fun they had (prose)		
	ii) The Road not taken (poetry)		
April	Moments: The lost child (prose)		
April	Grammar: Rearrange, error correction		
	Writing: Paragraph writing / Diary entry		
	Beehive: i) The Sound of Music (prose) ii) Wind(poem)		
Mov	Moments: The adventure of Toto (prose)		
May	Grammar : Practice (Sentence completion)		
	Writing: Practice		
	Beehive: i) The little Girl (prose) ii) Rain on the roof (poetry)		
June	Moments: Ishwaran the story teller (prose)		
	Grammar : Ommission practice Writing-Practice		
	Beehive: i) A Truly Beautiful Mind (prose)		
July	ii) The Lake Bie of Innisfree (poetry)		
July	Moments: i) In the kingdom of Fools (prose)		
	ii) Happy Prince (prose)		
	Grammar : Practice Writing : Descriptive paragraph		
	Beehive: i) The Snake and the Mirror (prose)		
August	ii) A Legend of the Northland (poetry)		
August	Moments: i) Happy Prince (prose)		
	Grammar : Practice Writing : Diary entry		
September	Revision + Exam TERM-II		
	Beehive: i) My child hood (prose)		
October	ii) No men are foreign (poetry)		
	Moments: Weathering the strom in Ersama (prose)		
	Grammar: Practice Writing-Story writing		
November	Beehive : Packing (prose) Revision		
TVOVEITIOCI	Grammar: Writing + Practice		
December	Exam		
	Beehive: i) Reach for the top (prose)		
I I I I I I I I I I I I I I I I I I I	ii) The Duck and the Kangaroo (poetry)		
January	iii) The Bond of Love (prose)		
	iv) On Killing a tree (Poetry)		
	Moments : i) The Last Leaf (prose)		
	ii) A house is not a home (prose)		
February	Continuation + Revision+Exam		

	Social Science		
Month	TERM-I Page	3	
	1 French Revolution		
April	1 India size and Location		
- - -	2 What is Democracy? Why Democracy		
	1 The story of Village Palampur		
	1 French Revolution		
Moss	India size and Location		
May	2 What is Democracy? Why Democracy		
	1 The story of Village Palampur		
	2 Socialism in Europe and the Russian Revolution		
June	2 Physical Featurs of India		
June	2 What is Democracy? Why Democracy		
	2 Socialism in Europe and the Russian Revolution		
	2 Physical Featurs of India		
T.1	3 Constitutional Designe		
July	2 People as Resource		
	4 Forest Society and Colonialism		
August	3 Drainge 3. Constitutional Designe		
	Revision		
September	1. People as Resource TERM-II		
October	3 Nazism and the rise of Hitler 4 Climate		
	4. Electoral Politics 3. Proverty as a challenge		
	5 Pastorialists in the Modern world		
November	3 Nazism and the rise of Hitler 4 Climate		
November	5 Working of the institutions		
	3 Poverty as a Challange		
	5 Natural Vegetation and Wild life.		
December	5 Pastorialists in the Modern world		
	6 Peasants & farmers 5. Working of Institution		
	4 Food Socurity in India		
January	6 Population 6 Democratic Rights		
	4 Food Security in India 6. Peasants & Farmers		
Note-As po	er revised syllabus prescribed by CBSE will be followed		

Science			
Month	Chapter TERM-I	Page	
	5. BioFundamental unit of life	57-67	
April	1. Che-Matter in our surroundings	1-13	
търтп	8. PhyMotion	98-113	
	6. BioTissues (Animal)	68-79	
May	1. Che-Matter in our surroundings	1-13	
,	8. PhyMotion (Numerical and application)	98-113	
	6. BioTissues (Animals)	68-79	
June	2. Che-Is Matter arrounding us pure	14-30	
June	8. PhyMotion (Numericol and application)	98-113	
T 1	7. BioDiversity in living organism	80-97	
July	2. Che-Is Matter arrounding us pure	14-30	
	10. PhyFlotation (Theory + Numericals)	131-145	
August	BioPractical: Experiment No6		
August	Che-Practical Exp-1		
Cantanahan	BioPractical: Experiment No12		
September	Che-Practical Exp-2		
	PhyPractical Exp-9		
	TERM-II		
Ostaban	BioWhy do we fall ill	176-188	
October	3. Che-Atoms and Molecules	31-45	
	10 PhyGravitation (Theory+Numericals)	131-145	
	Practical-Exp 3,13,10		
November	14. BioNatural Resources	189-202	
	3. Che-Atoms and Molecules	31-45	
	11. PhyWork and Energy (Theory+Numerica	ls)146-159	
	Bio-13, 14 (Revision)		
December	Che- 3 (Revision)		
	Phy (10,11) Revision		
January	15. BioImprovement of Food Resources	203-215	
	4. Che-Structure of atom	45-56	
	12. PhySound (Theory+Numericals)		
February	Revision Chap-15		
	Revision-Chap4		
	Revision-Chap-12 (Phy)		
	Practical-Term-2		

HINDI			
Month	TEF	RM-I	
A	गद्य खण्ड	काव्य खण्ड	व्याकरण
April	1.दो बैलों की कथा	1.साखियाँ एवं	शब्द निर्माण
	2. ल्हासा की ओर	सबद	
May		2. वाख	शब्द निर्माण
June	4. सॉॅंवले सपनों की या	इ 3. सवैये	वाक्यभेद
T 1	5. नाना साह्ब की पुत्री		शब्द निर्माण
July			समास
		4.कैदी और को	किला अलंकार
August	2. मेरे संग की औरतें (कृतिका)	अपठित
	TE	RM-II	गद्यांश एवं पद्यांश
	6.प्रेमचंद के फटे जूते	6.चंद्र गहना से	पत्र निबंध
October		लौटती बेर	उापठित
			गद्यांश एवं पद्यांश
November	7.मेरे वचपन के दिन	7.मेघआए	पत्र
TNOVEITIDE		8.यमराज की	दिशा निबंध अलंकार
December	1.दो बैलों की कथा		समास
December	3.रीढ़ की हड्डी (कृतिका	1)	
	6.प्रेमचंद के फटे जूते	9. बच्चेकाम १	पर अलंकार
January	4.माटी वाली	जा रहे हैं	अपठित
	₹	नंवाद लेखन	गदयांश एवं पदयांश
February	पुनरावृत्ति	पुनरावृत्ति	
सी.वी.एस.ई द्वारा जारी सर्कुलर के आधार पर पाठ्यक्रम में बदलाव अपेक्षित है।			

E	Bengali (As per CBSE Pattern)			
Month	TERM-I	Page		
April	গদ্য-ছুটি গল্প-আম আঁটির ভেঁপু (১ম ও ২য় অধ্যায়) ব্যাকরণ-স্থরসন্ধি			
May	পদ্য-খেয়া প্রতিবেদন রচনা গল্প-আম আঁটির ভেঁপু (৩য় ও ৪র্থ অধ্যায়)			
June	গদ্য-ইলিয়াস ব্যাকরণ-স্বরসন্ধি পুনরাবৃত্তি			
July	পদ্য-আবহমান গল্প-আম আঁটির ভেঁপু (৫ম ও ৬ষ্ঠ অধ্যায়) ব্যাকরণ-বাক্য পরিবর্তন (অর্থ ভিত্তিক)			
August	গদ্য-চিঠি গল্প-আম আঁটির ভেঁপু (৭ম ও ৮ম অধ্যায়) বিজ্ঞপ্তি রচনা			
September	পুনরাবৃত্তি TERM-II			
October	পদ্য-এই জীবন গল্প-আম আঁটির ভেঁপু (৯ম ও ১০ অধ্যায়) ব্যাকরণ সমাস তৎপুরুষ, বহুব্রীহি, দ্বিণ্ড			
November	গদ্য-দাম গল্প-আম আঁটির ভেঁপু (১১ ও ১২ অধ্যায়) প্রতিবেদন রচনা			
December	ব্যাকরণ সমাস তৎপুরুষ, বহুব্রীহি, দ্বিগু পুনরাবৃত্তি			
January	পদ্য-জন্মভূমি আজ গল্প-আম আঁটির ভেঁপু (১৪ ও ১৫ অধ্যায়) ব্যাকরণ-অশুদ্ধি সংশোধন বিজ্ঞপ্তি রচনা			
February	গল্প-আম আঁটির ভেঁপু (১৬ অধ্যায়) পুনরাবৃত্তি			

Mathematics			
MONTH		TERM-I	
April	1	Number Systems	
	2	Linear equations in two variables	
May	3. Co-ordinate Geometry		
	4	Lines and angles	
June	5	Triangles	
July	6.	Heron's formula	
August	14	Statistics	
		TERM-II	
	1.	Polynomials	
September	2.	Quadrilaterals	
October	3.	Circles	
November	4.	Surface Area and Volumes	
December	5.	Constructions	
January	6.	Probablity	
February			