

PRAGYAN PUBLIC SCHOOL

Jewar, Gautam Buddh Nagar, U.P. Senior Secondary Affilited to C.B.S.E , Delhi

CA	SUI HO EXA	R COLO DDE NDAY LIDAY M DAY ING DAY		SUB		Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
	APRIL					Lit : Ch-1: What's That Smell	5 Days	Discussion about new strategies of Learning Objectives, Learning Outcomes and Blooms Taxonomy. Divide the class in groups and explain them about Group Presentation., Chapter explanation Chapter Explanation Question - Answers Activity and Group wise presentation Assessment	PT1: 6 Marks / HY: 3 Marks	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XheB180vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1GZNI1nE00a le5VdcdmPNc4RhqAKoHOWD/e dit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
SU		e	10	17	24	Lang: Ch-1: The Sentence	4 Days	Introduction , Assertive Sentence, Imperative Sentence Interrogative Sentence, Exclamatory Sentence, Book Exercises Presentation and Activity Assessment	PT1: 4 Marks / HY : 3 Marks / FY: 2 Marks		https://docs.google. com/document/d/18W9g_xN7hj 0523jCkn8iimdSl5Jl704u/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru
М		4	11	18	25	Lang: Ch-2: Subject and Predicate	3 Days	Introduction, Subject, Predicate, Book Exercises Activity cum Assessment	PT1: 2 Marks		https://docs.google. com/document/d/1EcshUOMM- B7GOgqrwhN- h98Oz12i3z6Y/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru e
т		5	12	19	26	Lit: Ch-2: Poem: Topsy-Turvy Land	3 Days	Introduction and Group wise Presentation Question - Answers Activity cum Assessment	PT1: 4 Marks / 2 Marks		https://docs.google. com/document/d/1Px1152EmfgZ ckDu3jE_oml-YLyXmbws6/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru e
w		9	13	20	7.2	Lang: Ch-3: Parts Of Speech	3 Days	1. Introduction, Noun, Adjective, Pronoun, Book Exercises 2. Verb, Adverb, Preposition, Conjunction, Interjection, Book Exercises 3. Activity 4. Assessment	PT1: 4 Marks / HY: 2 Marks / FY: 2 Marks		https://docs.google. com/document/d/1S2pSx4fUWb 4fippnFw9WG1Onydccq5ba/edit 2 usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru e

											https://docs.google.
тн		7	14	21	28	Lang: Ch-4: Nouns	3 Days	Introduction, Common Nouns, Proper Nouns, Book Exercises Abstract Nouns, Collective Nouns, Book Exercises Activity cum Assessment	PT1: 3 Marks / HY: 2 Marks / FY: 1 Mark		com/document/d/1PPRMPnPMQ aelUgWMmWRYVBgwNHxwtcXX /edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru e
F	1	8	15	22	29	Lang: Ch-34: Letter Writing : Formal	2 Days	Introduction and Format Assessment	PT2: 6 Marks / HY: 3 Marks		https://docs.google. com/document/d/1w24LaNPOE- QLbai5zlqux9Mi6oaA5xPi/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru
SA	2	6	16	23	30	Revision	3 Days				
	TOTA	L WO	RKING	DAYS		26					
		М	AY			Revision	2 Days			https://docs.google.	com/document/d/10-
SU	1	8	15	22	29	Lang: Ch-5: Nouns: Number	3 Days	Introduction, Singular Number, Plural Number, Book Exercises Activity Assessment	PT2: 3 Marks / HY: 2 Marks / FY: 1 Mark	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	v4wlNDnvJ5OpNVJoG_sqp37XTs FqF0/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr
М	2	6	16	23	30	Lang: Ch-6: Nouns: Gender	3 Days	1. Introduction, Masculine Gender, Feminine Gender, Book Exercises 2. Common Gender, Neuter Gender, Book Exercises 3. Activity cum Assessment	PT2: 3 Marks / HY: 2 Marks / FY: 1 Mark		https://docs.google. com/document/d/1DuMoxbng2 ttfbziHaxWFJhYGSPs57Tt1/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
т	3	10	17	24	31	Lit Ch-3: The Wonderful Medicine	5 Days	1. Introduction, Group wise Presentation 2. Group wise Presentation 3. Question - Answers 4. Activity 5. Assessment	PT2: 4 Marks / HY: 2 Marks		https://docs.google. com/document/d/1PLIIX4Og5Sh fGXQpb33zvkO1wGQ29efZ/edit ? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
w	4	11	18	25		Lang: Ch-7: Nouns : Possession	2 Days	Introduction, Apostrophe, Book Exercises Activity cum Assessment	PT2: 3 Marks / HY: 2 Marks / FY: 1 Mark		https://docs.google. com/document/d/178edy5wt4e k9X88hJHDcsDDw6Wd- VDnd/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
TH	72	12	19	26		PT1 EXAM	9 Days				
F SA	9	4 13	1 20								
SA	TOTA	r MOI	KING 2	DAVS		24-9(EXAM DAY)=15					
	IOIA	JU		בואכ		24-0(EXCMI DAT)-10					
SU		- 10	21	19	97	Holiday Homework Correction	2 Days				
М		9	13	20	27	Lit Ch-4: Divide and Eat	5 Days	1. Introduction, Group wise Presentation 2. Group wise Presentation 3. Question - Answers 4. Activity 5. Assessment			https://docs.google. com/document/d/III1uothCojy0 CobuDX14ZheBltofBahS/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru

	т		7	14	21	28						
	N	-		15 1	22 2	29 2						
_		**			7	2						
_	н	7	6	16	23	30						
	-	_	10			3						
		m		3 17	5 24							
	A	4	1	18	25		10					
		OTAL			DAYS		10					
			JU	LY								
S	U	31	3	10	11	54	Lang: Ch-8: Adjectives	4 Days	Introduction, Adjectives of Quality, Adjectives of Number, Adjectives of Quantity, Book Exercises Demonstrative Adjectives, Possessive Adjectives, Book Exercises Activity Assessment	HY : 4 Marks / FY: 2 Marks	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1tdRXZD5OQD bJBdWiYpi-kJnVc80T8uXc/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru
r	и		4	11	18	25	Lang: Ch-34: Letter Writing : Informal	2 Days	Introduction and Format Assessment			https://docs.google. com/document/d/1w24LaNPOE- QLbai5zlqux9Mj6oaA5xPj/edit? usp=sharing&ouid=11271444934 6689671803&rtpof=true&sd=tru e
	т		5	12	19	26	Lang: Ch-9: Degrees of Comparison	4 Days	1. Introduction, Assertive Sentence, Imperative Sentence, Book Exercises 2. Interrogative Sentence, Exclamatory Sentence, Book Exercises 3. Notes 4. Activity 5. Assessment	PT1: 4 Marks / HY : 3 Marks / FY: 2 Marks		https://docs.google. com/document/d/1vu- LqGC8bPqqQVl4ig5HpaPWrfXZU MD5/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
	V		9	13	20	7.2	Lit: Ch-5: The Tree	5 Days	1. Introduction, Group wise Presentation 2. Group wise Presentation 3. Question - Answers 4. Activity 5. Assessment	HY: 4 Marks		https://docs.google. com/document/d/1bJRbk- Tx_rQXe2RM5cTGxV8ZLSTKTMw j/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
	Н		7	14	21	28						
	F	1	∞	15	22		PT2 EXAM	7 Days				
S	Α	7	6	16	23	30	Revision	5 Days				
	T	OTAL	. WOR	KING	DAYS		26-7(EXAM DAY)=19					
	AUGUST					Lit: Ch-6: The Chocolate Factory	5 Days	Group wise Presentation Question - Answers Activity Assessment	HY: 4 Marks		https://docs.google. com/document/d/16ywdU9 3m X0Y00haAWBXZMD87Fxk_PKe/e dit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue	

SU		7	14	21	28	Lang: Ch-10: Articles	3 Days	1. Introduction, Indefinite and Definite Articles , Book Exercises 2. Activity 3. Assessment	HY: 2 Marks	https://docs.google. com/document/d/1yhU6Blye6c gJcL_0qKXdkV3QqPWogeER/edi t? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr
M	1	8	15	22	29	Lang: Ch-11: Pronouns	3 Days	Introduction and Explanation, Book Exercises Activity Assessment	PT3: 4 Marks / FY: 2 Marks	https://docs.google. com/document/d/10dVMjQky3 es9Vc30w14ntVxCLAnVDgqr/edi t? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
т	2	6	16	23	30	Lang: Ch-12: Verbs	3 Days	Introduction, Transitive Verbs, Intransitive Verbs, Book Exercises Activity Assessment	PT3: 4 Marks / FY: 2 Marks	https://docs.google. com/document/d/19cnzNfPUUv FI-9cyPvDCf7GSHC7AYIHX/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
w	3	10	17	24	31	Lang: Ch-13: Verbs: Singular and Plural	3 Days	Introduction, Subject, Predicate, Book Exercises Activity Assessment	PT3: 2 Marks	https://docs.google. com/document/d/14745j3HeNj O5T4Uff-p23AJJ7PQyCu58/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
тн	4	11	18	25		Lang Ch-14: The Tense	4 Days	Introduction, Group wise Presentation Group wise Presentation Question - Answers Activity	PT3: 6 Marks / FY: 2 Marks	https://docs.google. com/document/d/1u957J4AlJ9D a0kCxsYYry9cW_U8AzuLh/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
F	25	12	19	26		Lang: Ch-15: Simple Present Tense	3 Days	Introduction, Simple Present Tense, Book Exercises Activity Assessment	PT3: 2 Marks / FY: 1 Mark	https://docs.google. com/document/d/18td5TVEs3fi 67NYlln-ePk4TsLWeYzUk/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
SA	9	13	20	27		Lang: Ch:35: Paragraph Writing	1 Day	Introduction and Format Assessment	HY: 5 Marks	https://docs.google. com/document/d/1emcbQqKby SCzy2FAgqwq- tT1YcK7MBrU/edit? usp=sharing&ouid=1127144493 46689671803&rtpof=true&sd=tr ue
	TOTA	L WOR	KING	DAYS		24-2 (EXAM DAY)=22				3.3
	5	EPTE	MBEI	3		Revision	9 Days			
SU		4	11	18	25	Half-yearly Exam	13 Days			
M		5	12	19	26	Lit: Ch-7: An Echo in My Room	5 Days	Introduction, Group wise Presentation Group wise Presentation Question - Answers Activity Assessment	PT1: 6 Marks / HY: 3 Marks	https://docs.google. com/document/d/1tyQvOKkpO Zul7psDlPcEL6kB1u3fdZZJ/edit? usp=drivesdk&ouid=1127144493 46689671803&rtpof=true&sd=tr ue

т		9	13	20	7.2	Lang: Ch-16: Present Continuous Tense	3 Days	1. Introduction, Simple Present Tense, Book Exercises 3. Activity 3. Assessment	PT3: 2 Marks / FY: 1 Mark		
w		2	14	21	28	Lang: Ch-17: Present Perfect Tense	3 Days	Introduction, Simple Present Tense, Book Exercises Activity Assessment	PT3: 2 Marks / FY: 1 Mark		
тн	1	8	15	22	29	Lang: Ch:31: Understanding Words Better	3 Days	1. Introduction, Understanding Words Better 2. Activity. 3. Assessment	FY: 2 Marks		
F	2	6	16	23	30						
SA	m	10	17	24							
			RKING			26-13(EXAM DAY)=13					
		ОСТО	DBER							https://docs.google.	
SU	30	2	6	16	23	Lit: Ch-08 : The Worthy Successor	5 Days	Introduction, Group wise Presentation Group wise Presentation Question - Answers Activity Assessment	PT3: 4 Marks / FY: 2 Marks	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	
M	31	8	10	11	24	Lang: Ch-18: Simple Past Tense	3 Days	Introduction, Simple Present Tense, Book Exercises Activity Assessment	PT3: 2 Marks / FY: 1 Mark		
т		4	11	18	25	Lang: Ch-19: Past Continuous Tense	3 Days	Introduction, Simple Present Tense, Book Exercises Activity Assessment	PT3: 2 Marks / FY: 1 Mark		
w		2	12	19	26	Lang: Ch-20: Simple Future Tense	3 Days	Introduction, Simple Present Tense, Book Exercises Activity Assessment	PT3: 2 Marks / FY: 1 Mark		
тн		9	13	20	2.7	Lit: Ch-09 : The Brave Little Kite	3 Days	Introduction and Group wise Presentation Question - Answers Activity cum Assessment	PT3: 3 Marks		
F		7	14	21	28	Lang: Ch:32: Synonyms and Antonyms	3 Days	Introduction, Interrogative Sentences, Book Exercises Activity Assessment	FY: 2 Marks		
SA	1	8	15	22	29						
			RKING			20-2(EXAM DAY)=18					
	ı	IOVE	MBE	R				4 Introduction Subject			
SU		9	13	20	7.7	Lang: Ch-21: The 'going to' Form	3 Days	1. Introduction, Subject, Predicate, Book Exercises 2. Notes, Activity 3. Assessment	PT1: 2 Marks		
M		7	14	21	28	Lang: Ch-22: Future Continuous Tense	3 Days	Introduction, Simple Present Tense, Book Exercises Activity Assessment	PT3: 2 Marks / FY: 1 Mark		
т	1	8	15	22	29	Lang: Ch-23: Negative Sentences	3 Days	1. Introduction, Interrogative Sentences, Book Exercises 3. Activity 3. Assessment	PT3: 2 Marks / FY: 1 Mark		

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								1. Introduction, Assertive Sentence, Imperative Sentence,			
								Book Exercises			
w	2	6	16	23	8	Lit: Ch-10 : Mice That Ate Iron	5 Days	2. Interrogative Sentence, Exclamatory Sentence, Book	PT3: 4 Marks		
			1	2	"		0 2 4 7 0	Exercises	113141111111111111111111111111111111111		
								3. Notes 4. Activity			
								5. Assessment			
								1. Introduction, Interrogative	PT3: 2 Marks / FY: 1		
TH	က	10	17	24		Lang: Ch-24: Interrogative Sentences	3 Days	Sentences, Book Exercises 3. Activity	Mark		
								3. Assessment			
								1. Introduction, Adverb of Manner, Adverb of Place, Adverb			
F	4	11	18	25		Lang: Ch-25: Adverbs	3 Days	of Time, Adverb of Frequency,	PT3: 2 Marks / FY: 1		
•	,	1	1	2		Lang. On-23. Adverbs	3 Days	Book exercises 2. Adverb of Degree, Activity	Mark		
								3. Activity cum Assessment			
SA	5	12	19	26							
	TOTA	L WOF	RKING	DAYS		25					
		DECE	MBEF	₹						https://docs.google.	
								1. Introduction and Group wise Presentation		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25	Lit: Ch-11: The Banyan Tree (Poem)	3 Days	2. Question - Answers		M4oFVCNpLOQntKpfTSn	
								3. Activity cum Assessment	PT3: 3 Marks	CIBQ/edit?usp=sharing	
								1. Introduction, Preposition,			
M		2	12	19	26	Lang: Ch:26: Prepositions	3 Days	Book Exercises 3. Activity	FY: 2 Marks		
								3. Assessment			
Т		9	13	20	27	Lang: Ch:27: Conjunctions	3 Days	1. Introduction, Conjunction 2. Activity. 3. Assessment	FY: 2 Marks		
w		7	14	21	58	Lang: Ch:28: Active and Passive Voice	3 Days	1. Introduction, Active and Passive Voice 3.	FY: 2 Marks		
			1	2	7	Lang. On.20. Active and I assive voice	3 Days	Assessment 3.	11. 2 Warks		
TH	1	8	15	22	29						
F SA	1 2	10 9	7 16	4 23	1 30	Even	9 Dave				
	TOTA		KING 7	DVA2	31	Exam 27-8(EXAM DAY)=19	8 Days				
	IOIA	JANL		DAIS		21-0(EAAIII BAT)-10					
		JANC	MNI					1. Introduction, Assertive			
								Sentence, Imperative Sentence,			
								Book Exercises			
SU	1		15	22	62	Lit: Ch-12: Spectacles for the Headman	5 Days	2. Interrogative Sentence, Exclamatory Sentence, Book	PT3: 4 Marks		
30			-	2	7	zit. oi. 12. opeotacies for the ricadinali	o Duyo	Exercises	FIS. TIVIDINS		
								3. Notes			
								4. Activity			
								5. Assessment 1. Introduction, Direct Speech,			
								Book Exercises			
М	2	6	16	23	30	Lang: Ch:29: Direct and Indirect Speech	4 Days	2. Indirect Speech, Book	PT3: 3 Marks / FY: 3		
					,		•		Mark		
								4. Assessment			
М	2	6	16	23	30	Lang: Ch:29: Direct and Indirect Speech	4 Days	Book Exercises 2. Indirect Speech, Book Exercises 3. Activity	PT3: 3 Marks / FY: 3 Mark		

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т	3	10	17	24	31	Lang: Ch:30 : Punctuation	3 Days	Introduction, Preposition, Book Exercises Activity Assessment	FY: 2 Marks		
w	4	11	18	25		Lang: Ch:31: Understanding Words Better	3 Days	Introduction, Understanding Words Better 2. Activity. Assessment	FY: 2 Marks		
тн	2	12	19	26		Lang: Ch:32: Synonyms and Antonyms	3 Days	1. Introduction, Interrogative Sentences, Book Exercises 3. Activity 3. Assessment	FY: 2 Marks		
F	9	13	20	27							
SA	7	14	21	28		Revision	5 Days				
	TOT/	L WO				24					
		FEBR	UAR	Υ							
su		25	12	19	26	Lang: Ch:36: Essay Writing	2 Days	1. Introduction 2. Format	FY: 5 Marks		
M		9	13	20	27	Lang: Ch:33: Comprehension	1 Day	1. Introduction and Practice	FY: 2 Marks		
Т		7	14	21	28	Lang: Ch:37: Writing a Story	1 Day	1. Introduction and Practice	FY: 5 Marks		
W	1	8	15								
TH	2		16								
F	က	٠.		24							
SA	4	11	18	25							
	TOTA	AL WO	RKING	DAYS							
		MA	RCH								
SU		5	12		26						
M		9	13	20	27						
Т		7	14								
W	1	00	15	22	29						
TH	2		16		30						
F	3	10			31						
SA	4			_							
		AL WO		DAYS		24					
CALI	C	R COL	OUR	SUB	JECT					COMPACT	
	HO EXA	NDAY LIDAY M DAY ING DA	Υ	нп	NDI	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
SU			PRIL 01	17	24	साहित्य पाठ -1 बसंती हवा	4 days		7-PT-1 (3-HY)	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/10Eft4DYTSgo VFgjjHKbXbCgvKRrcRino/edit? usp=drivesdk&ouid=1049536087 52329721640&rtpof=true&sd=tr ue
М		4	11	18	25	साहित्य पाठ-२ छोटा जाद्गर	5 days		8-PT-1 (3-HY)		https://docs.google. com/document/d/15xSq0Uf51O QzwsV14hmG7ik8_DRNo5poDBf t6Lrg0kY/edit?usp=drivesdk

T W TH F SA	2 1	9 8 7 6 5	16 15 14 13 12	23 22 21 20 19	30 29 28 27 26	व्याकरण पाठ -1 भाषा, लिपि और व्याकरण व्याकरण पाठ -2 वर्ण, मात्रा और शब्द औपचारिक पत्र REVISION	5 days 5 days 2 days 5 days		5-PT-1 (2-HY) 6-P.T1 (3-HY) 4-P.T1(HY)	https://docs.google. com/spreadsheets/d/ 1woZDLBqn1 tg3Kab 9s0znvOgXbtZioOAV EyY01b-aNl/edit? usp=drivesdk	https://docs.google. com/document/d/1gLsIKkFxg- 0JFMjBvz
	TOTA	L WOF	RKING	DAYS		26					
										com/spreadsheets/d/1d	
SU	1	M ∞	15 AA	77	29	साहित्य पाठ -3 मुल्ला ने उगाई मछलियाँ		केवल पढ़ने के लिए	5-PT-2 (3-HY)	2d1j2h6a2XAB1l80vaM	
M	2 1	8 6	16 1	23 2	30 2	साहित्य पाठ-4 प्राकृतिक आपदा	4 days		5-PT-2 (3-HY)	M4oFVCNpLOOntKpfTSn	https://docs.google. com/document/d/1XWO2_Mr5 Cikfc_pqbp3TSxEpeHoS_Wla_M
											LFkzLOP98/edit?usp=drivesdk.
т	8	10	17	24	31	व्याकरण पाठ -3 शब्द - विचार	4 days		6-PT -2 (3-HY)		https://docs.google. com/document/d/12wVK6JAasR zfEBMpc35r38AW1x5Lq3LAayP wlmzTmCA/edit?usp=drivesdk
						व्याकरण पाठ -4 संज्ञा	3 days		5-PT-2 (3-HY)		https://docs.google. com/document/d/1MOrQpFOcf TB2U3ziF1gKPCBu2_bUJ7YoSOD grMd9ltA/edit?usp=drivesdk
						अनुच्छेद	2 days		4-PT-2 (HY)		https://drive.google. com/file/d/1gik- MphRyNMrdKivLSDNw60XnptnF IBO/view?usp=drivesdk
W	4	11	18	25		Revision	7 days				
TH	9	3 12	0 19	7 26							
SA	7 6	14 13	21 20	28 27							
	TOTA					24-9(EXAM DAY)=15					
		JU				· · · · · · · · · · · · · · · · · · ·					
SU		5	12	19	26	Summer vacation					
M		9	13	20	27	Revision					
T		7	5 14	2 21	9 28	Revision					
W	2 1	8	16 15	3 22	0 29	Revision Revision					
F	3 2	10 9	17 1(24 23	30	Revision					
SA	4	11 1	18 1	25 2		Revision					
	TOTAL WORKING DAYS					26					
	JULY					साहित्य पाठ 5 चांद से थोड़ी सी गप्पें	4 days		5-PT-2 (4HY)	https://docs.google.	https://docs.google. com/document/d/1fih2jejBhppZ RIVOQ84tjclfkFUWumMnWq5Eio VVdl8/edit?usp=drivesdk

								1		com/spreadsneets/d/1d	https://docs.google.
										2d1j2h6a2XAB1l80vaM	com/document/d/1pnJc7QJHnVt
										M4oFVCNpLOQntKpfTSn	n7uf9BDbHSnk-F1Ns5HT /edit?
SU	31	m	10	17	24	साहित्य पाठ-६ गुरु और चेला	4 days		3-HY	ClBQ/edit?usp=sharing	usp=drivesdk&ouid=1024129256
											52428947163&rtpof=true&sd=tr
											ue
											https://docs.google.
				_			4.4		4.107		com/document/d/1zTsTPhvaj0a
M		4	11	18	25	साहित्य पाठ-7 लोकप्रिय खेल	4 days		4-HY		rF0B8hT0-ioVU1jAqyl1FN-
											JIDm6GjZk/edit?usp=drivesdk
											https://acrobat.adobe.
т		S	12	19	56	व्याकरण - पाठ -5 संज्ञा के विकार	4 days	लिंग निंग	2-HY		com/link/track?uri=urn:aaid:
•			1	1	2	ज्यानगरण - नाठ -५ सभा वर्गावनगर	- uays	let-i	2-111		scds:US:ccfc58b8-6c9d-38c8-
											9749-cec94ee89c28
W		9	13	20	27			वचन	2-HY		
TH		7	14	21	28			कारक	2-HY		
											https://docs.google.
F	1	∞	15	22	29	अनौपचारिक पत्र	3 days				com/document/d/120yTnT4imF
				~	7	Old Pally I					5Js43mvjhggJyQNPrfnYlwuZSXq
			- 10								uHDWxE/edit?usp=drivesdk
SA	7		16	23	30	00 7/FVAM DAV)-40					
	IOIA	L WOF	RKING	DAYS		26-7(EXAM DAY)=19					https://docesses.le
		ΔΠΘ	UST								https://docs.google. com/document/d/1WVDg0wSj-
		AUC	.03.			साहित्य पाठ -8 फूल और काँटा	4 days		3-HY		EhD96tZWwWL-
SU		7	14	21	28						EIID 9012 VV VV U
											https://docs.google.
M	1	∞	15	22	29	साहित्य पाठ -9 बिना पटाखे दीपावली	4 days		4-HY		com/document/d/1MpbRocFG0
											9Va91NakR9zD9NH9DwYO9TRn
_				_	0	व्याकरण पाठ -६ सर्वनाम	4 4		3-HY		https://docs.google. com/document/d/115FNLM8stb
Т	2	6	16	23	30	व्याकरण पाठ -६ सवनाम	4 days		3-H Y		AzL4Nhcwp8ZjHW7vsLvHdk_W9
											https://docs.google.
											com/document/d/15rmbPWtkS
w	3	10	17	24	31	व्याकरण पाठ -12 शब्द -भंडार	5 days	पर्यायवाची शब्द	(3-HY)		CRvwAsJjSlqGsv3Q0j-
		1	7	7	9	0414/(-1 410 -12 (104 -013)(o days	नवाववाचा राज्य	(0-111)		whGfnnS7mFXO_wA/edit?
											usp=drivesdk
TH	4	11	18	25				विलोम शब्द /अनेकार्थी शब्द	(6-HY)		
		``							(- /		https://docs.google.
											com/document/d/1IP1E6u9J
F	2	12	119	26		अनुच्छेद	2 days				Dxxq564D-
						_					8ruYbDXqdhToZOqv8XS5LS
						B					LnXg/edit?usp=drivesdk
SA	9	13	20	27		Revision	3 days				
	TOTA	WO	NING.	DAVC		24.2 (EVAM DAV)=22					
	TOTAL WORKING DAYS SEPTEMBER					24-2 (EXAM DAY)=22				com/spreadsheets/d/1d	
	S					Revision				2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25			1		M4nFVCNnl OOntKnfTSn	
M		2	12	19	26	Half Yearly Exam					
Т		9	13	20	27						
W		7	14	21	28						
TH	1	8	15	22	29						
F	2	6	16	23	30						
SA	3	10	17	24							
							-				

			KING			26-13(EXAM DAY)=13					
		остс		10		साहित्य पाठ -10 मेरी शिखर यात्रा	3 days		8-PT-3 (3-FY)		https://docs.google. com/document/d/1fwSDWzyJN FVRksyt7ldgR0pDKFvilgDs1VGA QbaPM9I/edit?usp=drivesdk
	31 30	3 2	10 9	17 16	24 23	साहित्य पाठ -11 मेरा नया बचपन	3 days		7-PT-3 (3-FY)		https://docs.google. com/document/d/1Q4QP7sb5s4 Qoq7ueukr6E_Z6Ox7RLnHjJbmC kGbcgtc/edit?usp=drivesdk
т		4	11	18	25	व्याकरण पाठ -७ विशेषण	3 days		5-PT-3 (3-FY)		https://docs.google. com/document/d/1qxUhTd_9nu fzMowYlWipkjy7MqNtLv8bNenk lwEg7gA/edit?usp=drivesdk
w		5	12	19	26	व्याकरण पाठ -8 क्रिया तथा काल	4 days		6-P.T-3 (3-HY)		https://docs.google. com/document/d/1dpx- eEIT9bqjQCF5MXxAcdNfMyJYiBz hEfLR599mKT4/edit? usp=drivesdk
TH		9	13	20	27	औपचारिक पत्र	2 days		4-PT-3		
F		7	14	21	28	Revision	3 days				
SA	-	∞	15	22	29	00 0/5/444 D 4/0-40					
TC			KING			20-2(EXAM DAY)=18					
SU	N	OVE	MBEI	2 0 2	27	साहित्य पाठ -12 जीवाश्म बताते हैं पुरानी बातें	4 days		(4-HY)		
М		7	14	21	28	साहित्य पाठ -13 विजयादशमी	4 days		(4-HY)		
Т	1	∞	15	22	29	साहित्य पाठ -14 नीति के दोहे	5 days		(4-HY)		
w	2	9	16	23	30	व्याकरण पाठ - 9 अविकारी शब्द	5 days		3-FY		
TH	3	10	17	24		व्याकरण पाठ -10 वाक्य	5 days		3-FY		
F	4	11	18	25		अनुच्छेद	2 days				
SA	2	12	19	26		<u> </u>					
TC	OTAL	WOR	KING	DAYS		25					
SU	C	4 DECEI	TI TI	18	25	साहित्य पाठ 15 जमीन कैसे बनी	3 days		(4-HY)	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M		L	12 1	19 1	26 2	साहित्य पाठ 16 हार की जीत	3 days		(4-HY)	M4oFVCNpLOOntKpfTSn	
Т		9	13 1	20 1	27 2	व्याकरण पाठ -11 विराम चिन्ह	3 days		4-FY		
w		7	14 1	21 2	28 2	व्याकरण शब्द-भंडार	3 days	श्रुतिसम भिन्नार्थक शब्द	2-FY		
	_	∞	15 1	22	29	- 11114 1 41-4 41614		अनेक शब्दों के लिए एक शब्द	3-FY		
	7	6	16 1	23 2	30 2	व्याकरण पाठ -13 अशुद्धि-शोधन	3 days	Access stands as 1814 at as as as as an	3-FY		
						अनौपचारिक पत्र	2 days		3-FY		
SA	ю	10	17	54	31	Revision	2 days				
	TOTAL WORKING DAYS			27-8(EXAM DAY)=19							
SU	1	JANU ∞	JARY S1	22	29	साहित्य पाठ 17 साँझ सुहानी	3 days		(4-HY)		
	7	8	16 1	23 23	30 29	व्याकरण पाठ -14 मुहावरे	3 days		3-FY		
	8	10		24 2		व्यानस्य नाज नम् बुरायर	- Gauys		V-1 1		
-	4	11 1	18 1	25 2	tr)						
TH	2	12	19	26							

F SA	7 6	14 13	20	27							
JA				28		Revision	18 days				
	===		21			24	10 uays				
	IUIA	AL WOI				24					
		FEBR									
SU		72	12	19	26						
M		9	13	20	27	Revision					
Т		7	14	21	28						
W	1	8	15	22							
TH	2	6	16	23							
F	3	9	17 1	24 2							
SA	_	11	18 1	25 2							
34		-				23					
	IOIA	AL WO		DAYS		23					
		MA									
SU		ıs	12	19	26						
M		9	13	20	27						
Т		7	14	21	28						
w	1	00	15	22	29						
TH	2	6	16	23	30						
F	3	9	17		31						
SA	_	11	18 1	25	(1)						
		VF MOI				24					
C A		R COL		DATS		24					
CA		DDE	JUK	SUB.	IECT						
									144 1 1 4 4 4 (DT4 2 2	COMPACT	
		NDAY				Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3	CURRICULUM AND	Lesson Plan Link
		LIDAY		MA	H'S	· ·			HY,FY)	BLUE PRINT LINK	
		M DAY			-						
	WORK	ING DA	/								
										https://docs.google.	https://docs.google.
										com/spreadsheets/d/1d	com/document/d/1ke2RgmNZYz
		AP	RIL							2d1j2h6a2XAB1l80vaM	=
										M4oFVCNpLOQntKpfTSn	4Tk5ejvDBxswy1_g89ryjodZq6Vy
		_		_	_					CIBQ/edit?usp=sharing	AY3U/edit?usp=sharing
SU		m	10	17	24						
М		4	11	18	25	Place Value	13	,7-digit numbers,8-digit numbers Expanded from of number,successor of number, predecessor of number, Comparing Numbers,Ordering of numbers,International place value system,Comparing the two systems,Rounding off numbers, Roman Numbers, Assessment of	PT1(14) , HY(10)		https://docs.google. com/document/d/1- SpE7PvZD8caxjWI7TeAHxrmwjp OMFdfmC15i7m8pxQ/edit? usp=drivesdk
Т		2	12	19	26			the chapter(from resource books), Activity:- To understand numbers			

								Addition and subtreation Otem.			
w		9	13	20	27	The Four Operations	13	Addition and subtraction, Story sums, Multiplication and division, Story sums, Which operation?,, The Four Operations Together, Simplify, Assessment of the chapter(from resource books), Activity:- To demonstrate the magic of 1089.	PT1(16) , HY(11)		
TH		7	14								
F	1	8	15								
SA	2	6	16	23	30						
	TOTA	L WOF	RKING	DAYS		26					
		M	AY							com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU	1	∞	15	22	29					M4oFVCNpLOOntKpfTSn	
								Prime Factorization, HCF,			
M	2	6	16	23	30	Multiples And Factors	12	story sum, LCM,	PT1(15) , HY(12)		
Т	3	10	17	24	31			story sum, Relationship between HCF and			
						Fraction	7	Types of Fractions, Equivalent Fractions Reading a Fraction to its Lowest Term Comparing and Ordering Fractions Addition of Fractions Story sums Subtraction of Fraction, Assessment of the chapter(from resource books), Activity:- Understanding multiplication of fraction	PT1(15) , HY(14)		
W	4	11	18								
TH	2	12	19	26							
F	9	13		27							
SA	7	14									
	TOTA		RKING	DAYS		24-9(EXAM DAY)=15					
		JU									
SU		Ŋ	12	19	56						
M		9	13	20		Revision					
Т		7	14			Revision					
W	1	8	15			Revision					
TH	2	6	16		30	Revision					
F	m	10		24		Revision					
SA	SY 4 11 81 22					Revision					
	TOTAL WORKING DAYS					26					
	JULY JULY										

								story sums, Multiplication of			
								Fractions		https://docs.google.	
								Story sums		com/spreadsheets/d/1d	
						Fraction	6	Division of Fractions		2d1i2h6a2XAB1l80vaM	
SU	31	m	10	17	24	i iudion	"			M4oFVCNpLOQntKpfTSn	
	(,,			``				story sums, Assessment of the			
								chapter(from resource books),		CIBQ/edit?usp=sharing	
								Activities:- understanding			
								multiplication of fraction			
								Understanding Decimals, Reading a Deci			
								Hundredths			
								I I			
								Thousandths			
								Converting Fractions into Decimals			
								converting mixed numbers to Decimals			https://docs.google.
								converting Decimals to Fractions			com/document/d/107Ks9Tr dO
М		4	11	18	25	Decimal	13	Expending Decimal Numbers	HY(12)		KH2sQ-
141		,	1	1	7	Beeimai	"		(12)		DielgVxk1wqxbYPgP2s4HW7wg
								Equivalent Decimal			
								Like And Unlike Decimals			a4/edit?usp=drivesdk
								comparing and Ordering decimals			
								Addition of Decimal			
								Subtraction of Decimal, Assessment of			
_			-					Subtraction of Decimal, Assessment of			
Т		2		19	26						
W		9	_	20	27						
TH		7	14		28						
F	1	8	15	22	29						
SA	2	6	16		30						
•	TOTAI	L WOF	RKING	DAYS		26-7(EXAM DAY)=19					
		A 1 1 C	SUST								
		AUG	,051								
		AUG	 					Rounding off Decimals.			
		AUC						Rounding off Decimals,			https://docs.google.
		AUC	, ,,,,,					Multiplication of Decimal			https://docs.google.
CII				1	8		4	Multiplication of Decimal Division of Decimals			com/document/d/107Ks9Tr_dO
SU		AUG	14	21	28		4	Multiplication of Decimal Division of Decimals Multiplying Decimals by			com/document/d/107Ks9Tr_d0 KH2sQ-
SU				21	28		4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000,			com/document/d/107Ks9Tr_dO <u>KH2sQ-</u> <u>DielgVxk1wqxbYPgP2s4HW7wg</u>
su				21	28		4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by			com/document/d/107Ks9Tr_d0 KH2sQ-
SU				21	28	Decimal	4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000,			com/document/d/107Ks9Tr_dO <u>KH2sQ-</u> <u>DielgVxk1wqxbYPgP2s4HW7wg</u>
SU				21	28	Decimal	4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage,			com/document/d/107Ks9Tr_dO <u>KH2sQ-</u> <u>DielgVxk1wqxbYPgP2s4HW7wg</u>
su				21	28	Decimal	4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000,			com/document/d/107Ks9Tr_dO <u>KH2sQ-</u> <u>DielgVxk1wqxbYPgP2s4HW7wg</u>
SU				21	28	Decimal	4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage,			com/document/d/107Ks9Tr_dO <u>KH2sQ-</u> <u>DielgVxk1wqxbYPgP2s4HW7wg</u>
SU				21	28	Decimal	4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions			com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk
SU				21	28	Decimal	4	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage			com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google.
		7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9
SU	1			22 21	29 28	Decimal Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K-
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to Fractions Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K-
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to percentage Converting Decimals to percentage Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books),	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to percentage Converting Decimals to percentage Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books),	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry,	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal.	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry,	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to percentage Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes	HY(11)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
М		8	15 14	22	29	Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to percentage Converting Decimals to percentage Converting Decimals to percentage Converting Percentage to Fractions Converting Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets	. ,		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
	1 1	7	14					Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets Drawing 3-D shapes,	HY(11) HY,(10)		com/document/d/107Ks9Tr_d0 KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed
М		8	15 14	22	29	Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting percentage to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets Drawing 3-D shapes, Assessment of the chapter(from	. ,		com/document/d/107Ks9Tr dO KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8 E9 ZvtgO9K- 2Jo hWz5esuqGV6PtLcxpbzY/ed it?usp=drivesdk https://docs.google.
М		8	15 14	22	29	Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets Drawing 3-D shapes, Assessment of the chapter(from resource books), Activity:- To	. ,		com/document/d/107Ks9Tr dO KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8 E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed it?usp=drivesdk https://docs.google. com/document/d/12UNLXrQom
М		8	15 14	22	29	Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to Percentage Converting Decimals to percentage Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets Drawing 3-D shapes, Assessment of the chapter(from resource books), Activity:- To understand different views of a	. ,		com/document/d/107Ks9Tr dO KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed it?usp=drivesdk https://docs.google. com/document/d/1ZuNLXrQom HhPSpFkT5r8nkypnrsMtL_avWX
Т	2	8 9	16 15 14	23 22	30 29	Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting percentage to Fractions Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets Drawing 3-D shapes, Assessment of the chapter(from resource books), Activity:- To	. ,		com/document/d/107Ks9Tr dO KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8 E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed it?usp=drivesdk https://docs.google. com/document/d/12UNLXrQom
М		8 9	15 14	23 22	30 29	Percentage	12	Multiplication of Decimal Division of Decimals Multiplying Decimals by 10,100,1000, Dividing Decimals by 10,100,1000, Understanding of Percentage, Converting Fractions to percentage Converting Decimals to Percentage Converting Decimals to percentage Converting Decimals to percentage Converting Decimals to percentage Finding the Percentage of A Given Numbers Story sums, Assessment of the chapter(from resource books), Activity:- Understanding conversation of percentage, fraction and decimal. More than one line of symmetry, Turning shapes Patterns Nets Drawing 3-D shapes, Assessment of the chapter(from resource books), Activity:- To understand different views of a	. ,		com/document/d/107Ks9Tr dO KH2sQ- DielgVxk1wqxbYPgP2s4HW7wg a4/edit?usp=drivesdk https://docs.google. com/document/d/1Fllu1yX8_E9 ZvtgO9K- 2Jo_hWz5esuqGV6PtLcxpbzY/ed it?usp=drivesdk https://docs.google. com/document/d/1ZuNLXrQom HhPSpFkT5r8nkypnrsMtL_avWX

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SA	9	13	20	27							
	TOTA	L WOF	RKING	DAYS		24-2 (EXAM DAY)=22					
	S	EPTE	MBE	R						i	
SU		4	11	18	25					· ·	
M		5	12	19	26	Revision					
Т		9	13	20	27	Revision					
w		7	14	21	28	Revision					
TH	-	8	15 1	22	29 2	Revision					
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		L WOF				26-13(EXAM DAY)=13					
	IUIA	L WUF	UNIING	DATS		20-13(EXAM DAT)=13					https://docs.google.
								Sums involving addition and Subtraction			com/document/d/1sfeLAvCB0l4
		осто	RER					story sums			wWmmp Fr-
		ocic	JULIN					Sums involving multiplication	PT3(8),AN(10)		14wwJ6fqlQJ6nTuo9p9jdg/edit
								and division			?usp=drivesdk
SU	8	2	6	16	23	Measurements	12	story sums			
M	31	3	10	17	24						
	(.,			· · ·	.,			Area of rectangle			
								Area of square			
				~				Units of Area			
Т		4	11	18	25			Area of composites figures story sums, Assessment of the			
								chapter(from resource books),			
								Activity:- To study the volume of			
								solid shapes			
w		5	12	19	26	Area and Volume	6		PT3(10)AN(12)		
TH		9	13	20	27						
F		7	14	21							
SA	1	8	15	22	29						
	TOTA	L WOF				20-2(EXAM DAY)=18					
		NOVE									
SU		9	13	20	27						
30		- u	ਜ	7	2			Area of a triangle			
								finding the area using half			
								squares			
								Area of irregular shapes			
								Relationship between area and			
								perimeter			
								Volume			
M		7	14	21	28	Area and Volume	12	Calculating volume calculating volume using a			
								formula			
								story sums			
								volume of others shapes,			
								Assessment of the chapter(from			
								resource books), Activity:- To			
								study the volume of solid			
_	1		LO	2	6			shapes			
Т	П	00	15	7	7						

								Basic geometric terms Angles			
w	2	6	16	23	30	Geometry	8	Measuring Angles Types of angles. Drawing angles with a protractor Polygons	PT3(12), AN(10)		
								Circles, Assessment of the chapter(from resource books), Activity:- Make different angles by folding paper.			
тн	3	10	17	24		Time and Temperature	5	Units of Time Interchanging units story sums addition and subtraction of time story sums	AN(8)		
			8								
F SA	5 4	12 11									
			RKING			25					
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SU		4	11	18	25					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
M		2	12	19 1	26	Time and Temperature	10	Story sums		WI40FVCNbLOOntKbf1Sn	
Т		9	13	20		·		Calculating the finishing date and starting date			
							_	Cost price and selling price profit and loss story sums finding SP and CP Story sums			
W		7	14	21	28	Money	9	Profit per cent and loss pet cent Story sums Bills, Assessment of the chapter (from resource books), Activity:- To understand profile and loss	AN(12)		
TH	1	∞	15	22	29						
F	7	6	16	23							
SA	က	10	17	24	31						
			RKING	DAYS		27-8(EXAM DAY)=19					
		JANU									
SU	7	∞	16 15	23 22	29			Daniel de la contraction de la			
T	3 2	10 9				Data Handling	6	Representing data as a circle graph	AN(12)		
w	4	11 1	18 1	25	m	Map study	5	Maps, Components of a map online maps. Reading maps	AN(8)		
тн	5	12	19	26		Algebra	8	introduction of algebra,variables and constantsalgebraic expressionsstory sumsterms of an algebraic expressionCoefficientSimplifyin g an algebraic	AN(8)		
								expressionFinding the value of an algebraic expression			
F	9	13	0;	27		Revision	5				
SA	7	141	21 2	28 2							
						24					
	TOTAL WORKING DAYS FEBRUARY										
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SA	9	11 1	18	25 2,		Revision					
						23					
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F	3	1 10	8 17		31						
SA	4	1	8 8	S S		24					
		L WOR		DAYS		24					
CAL	ЕИDE! СО	COLO	JUK	SUB.	JECT						
	SUN								Maiabhaga (DT1 2 2	COMPACT	
	HOL			SCIEN	ICE/	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	CURRICULUM AND	Lesson Plan Link
	EXAN			SCIEN E\					пі,гі	BLUE PRINT LINK	
		NG DAY		EV	/S						
	WORKI	NG DAI								https://docs.google.	https://docs.google.
										com/spreadsheets/d/1d	com/document/d/1fVnlghJ1ZxtL
		API	RIL							2d1j2h6a2XAB1l80vaM	FR4rn nlmQWOGMpDkCGSqn7E
										M4oFVCNpLOQntKpfTSn	u-r_yYY/edit?usp=drivesdk
SU		3	10	17	24					CIBQ/edit?usp=sharing	
								change in family structure, How			
		_			S	Shifting Homes and changes in a family	5 days	families get affected by change, How are family members and	PT. 1- 10		
M		4	11	18	25	Siliting Homes and Changes in a family	5 uays	relatives important, mind map on	F 1. 1- 10		
								family			
								family Students will visit to a refugee			
								family Students will visit to a refugee camp or a temporary shelter in			
							1 Day Activity	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people			
							1 Day Activity	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their			
							1 Day Activity	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people			
							1 Day Activity	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories			
Т		5	12	19			1 Day Activity	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about			
T W		6 5	13 12	20 19	27 26		1 Day Activity	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them.			
				20 19				family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes			
				21 20 19		What we Like	1 Day Activity 5 Days	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed,	PT. 1- 10 H.Y.6		
W		9	13	20	27	What we Like		family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes	PT. 1- 10 H.Y.6		
W		9	13	20	27	What we Like		family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed, favouritism and Biased opinion,	PT. 1- 10 H.Y.6		
W		9	13	20	27	What we Like		family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed, favouritism and Biased opinion, mind map	PT. 1- 10 H.Y.6		
W	1	9	13	20	27	What we Like		family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed, favouritism and Biased opinion, mind map Students will ask their elders about	PT. 1- 10 H.Y.6		
тн	1	7 6	14 13	21 20	28 27	What we Like		family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed, favouritism and Biased opinion, mind map Students will ask their elders about their biases, prejudices and	PT. 1- 10 H.Y.6		
тн	1	7 6	15 14 13	21 20	28 27	What we Like		family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed, favouritism and Biased opinion, mind map Students will ask their elders about	PT. 1- 10 H.Y.6		
тн	2 1	7 6	14 13	21 20	28 27	What we Like	5 Days	family Students will visit to a refugee camp or a temporary shelter in their city. Speak to the people living there and learn about their families. listen to their stories and writes a few lines about them. People preferences, How likes and dislikes are formed, favouritism and Biased opinion, mind map Students will ask their elders about their biases, prejudices and stereotype a and how they might	PT. 1- 10 H.Y.6		

							Animal Senses Revision	6 days 1 day Activity 7 days	Animals Senses, super senses, camouflage, Observe ant's movement in a line and note down the behaviour in different situations. Mono acting of sounds of different animals. Guessing the object name by smelling them.	PT. 1- 10, H. Y 6		https://docs.google. com/document/d/1acRIHdtvdE wujyEFbW0Nw8xo- 2hzgJre0se3Op5qBxM/edit? usp=drivesdk
	тот	ΓAL \	WOR	KING	DAYS		26					
			M	AY							https://docs.google. com/spreadsheets/d/13J Nf9QDeYEStgBUrqHaWc hXfgVhSfawE- DvDoiMFezU/edit? usp=drivesdk	
SU	-	•	8	15	22	29						
M	,	•	6	16	23	30	Respect for all	5 days	Those who help us, Respecting all work, Mahatma Gandhi	PT. 2- 10, H. Y 6		
Т	60		10	17	24	31			Write examples of discrimination from personal experience			
тн	5	,	12 11	19 18	26 25		Harvesting Season	7 days	Early farming, Plight of farmers, steps in farming, modern tools for farming and irrigation	PT. 2 10, H. Y 7		https://docs.google. com/document/d/1bdSd8bpJER dQUI9d8ugmxv1aNWqYSTzsi9m ekOUhMhE/edit?usp=drivesdk
F	ی		13		27		Revision	3 days				
SA			14	21	8 DAYS		24-9(EXAM DAY)=15					
	101	IAL V	JUI		DATS		27-3(EXAMIDAT)-13					
SU			20	12	19	26						
M			9	13	20	27	Revision					
Т		_	7	14	21	28						
W	-	_	∞	5 15	22	29						
TH	2		10 9	17 16	24 23	30						
SA	2	_	11	18	25 2							
	_	_	_		DAYS		26					
SU	31	!	JU	LY	17	24					https://docs.google. com/spreadsheets/d/13J Nf9QDeYEStgBUrqHaWc hXfgVhSfawE- DvDoiMFezU/edit? usp=drivesdk	

							1	1		1	I
М		4	11	18	25	Games and Entertainment	5days	Entertainment, games, team spirt, women in sports, importance of games	P. T. 2 10/ H. Y 6		https://docs.google. com/document/d/1yJQ886KAEl 4ghCXJLAITi1LbAbliVkrVFJunJly2
т		2	12	19	56	Plants World	7 days	How plants reproduce, How seed germinate, how plants spread to distant lands	H. Y. 10		Pc4/edit?usp=drivesdk
w		9	13	20	27	Revision	5 days revision				
TH		7	14	21	28 2						
F	н	∞	15	22	29						
SA	2	6	16 1	23 2	30 2						
				DAYS	(1)	26-7(EXAM DAY)=19					
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SU	1	AUC	41 1031	-	00						-
50		_	1,	21	28			Living things depend on shiptio			
М	1	∞	15	22	29	Balance in Nature	6 days	Living things depend on abiotic components, Living things depend on each other, balance in nature, Restoring the balance in nature	Н. Ү. 10		
т	2	6	16	23	30	Call of the world	6 days	How animals communicate, body movements, communication by sound	H. Y. 9		
w	3	10	11	24	31	Animals around us	7 days	Searching for food, How animals are useful to us, wildlife protection, communicate that depend on animals for their livelihood, prevention or cruelt towards animals	H. Y. 10		
TH	4	11	18			Revision	3 days				
F	5	12	19	26							
SA	9	13	20	27							
	TOTA	L WOF	RKING	DAYS		24-2 (EXAM DAY)=22					
	S	БЕРТЕ								https://docs.google. com/spreadsheets/d/13J Nf9QDeYEStgBUrqHaWc hXfgVhSfawE- DvDoiMFezU/edit? usp=drivesdk	
SU		4	11	18	52						
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	TOTA	L WOF	RKING	DAYS		26-13(EXAM DAY)=13					
		ОСТО	DBER]
SU	30	2	6	16	23						
М	31	8	10	17	24	Preserving Food	6 days	Why food gets spoiled, factors that cause food spoilage, storage and preservation of food	PT. 1- 10		https://docs.google. com/document/d/1bMtOhdRaF yQjHnuBMdjxPXpO0fWkM_4wU JP7x2dSCU0/edit?usp=drivesd
Т		4	11	18	25	Reading by touching	4 days	need for Specatcles, the visually challanged, the braille script,	PT. 1- 10		

							1				
								Skeletal system, the muscular system, the nervous system, the			https://docs.google.
w		ın	12	19	26	Inside the Human body	8 days	respiratory system, the	PT. 1- 10 H.Y.6		com/document/d/1ULOyU2MIN
								circulatory system, the digestive			ptMK3UDDbg2xBbLDC_KuiwkT3
TH		9	13	20	27			syste			gR5W8dKE0/edit?usp=drivesdk
F		7	14 1	11 2	28 2						
SA	1	∞	15 1	22 2	29 2						
	TOTA	L WO		DAYS		20-2(EXAM DAY)=18					
	ı	NOVE	MBE	R							
SU		9	13	20	77						
								Adivasis of India, Life of trobals			
М		7	14	21	28	People and Forest	5 days	in India, Deforestation and it's	F. Y.		
						·		effects on the tribal society, change in the life of people,			
т	1	8	15	22	29	Maps and Mapping	6 days	Globe, Maps, Importance of	F. Y. 5		
•	,	~	1	2	2	марѕ апи марриту	6 uays	Maps, Plan, sketch, Atlas	г. т. э		
								Fossil fuels, Alternative energy sources, vehicles that run on			
w	2	6	16	23	30	Fossil Fuels	6 days	alternative energy, Solar	F. Y. 8		
								vehicles			
TH	m	10				Revision	8 days				
F	4	11		5 25							
SA	LC .	12				0.5					
	TOTA	L WO	RKING	DAYS		25				https://dosessesses	
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										<u>DvDoiMFezU/edit?</u>	
SU		4	11	18	25					<u>usp=drivesdk</u>	
								States and union territories,			
M		2	12	19	26	Our India	4 days	national symbols	F. Y. 7		
т		9	13	20	27	Aquatic Life	5 days	Aquatic animals, aquatic plants,	F. Y. 5		
						<u> </u>		stagnant water and disease, sources of water, availability of			
W		7	14	21	28	Water	6 days	water, water for crops,	F. Y. 7		
TH	1	8	15	22	29						
F	2	6	16	23							
SA	m	10	17	24	31						
				DAYS		27-8(EXAM DAY)=19					
		JANU									
SU	1	∞	15	22	53		-	However abolism in a substitute			
М	2	6	16	23	30	our houses	5 days	Human shelter in early times, different types of shelters,	F. Y. 5		
								settlement, modern shelter			
Т	3	10	17	24	31	Preserving our monuments	5 days	monuments declaration	F. Y. 5		
w	4	11	18	25		Travel and adventure	5 days	mountaineering, space	F. Y. 5		
TH	2						1	travelling, submarine			
F.	9	13 1		27 2							
SA	7	14 1	21 2								
	TOTAL WORKING DAYS					24					

	FEBRUARY										
SU		I LDI	12	19	26						1
М		9	13	20	77	Natural calamities and Emergency	5days	cyclones, flood and drought, earthquake and landslides, tsunami, dealing with natural disasters, in times of emergency	F. Y. 5		
Т		7		21	28						
W	1	_		22							
TH	2			23							
F	3	_		24							
SA	4			25							
	TOTAL WORKING DAYS			23							
			RCH								
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TH		6		1 23							
F	_	10		5 24	33						
SA	4					24					
		R COL		DAYS		24					
	SUI HO EXA	DDE NDAY LIDAY M DAY		SOC SCIE	IAL NCE/	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
su		e e	PRIL 01	17	24	Living friends,Achiever's choice				https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1180vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/18UjcoCf- https://docs.google. com/document/d/14WZoJ0AfZZ Z6i4C- P0huNyMQ9xQTZBAxrOpi1vVPy jw/edit?usp=drivesdk
M		4	11			ch-1,2	4 days	Ch-1 Back home,Ch-2 Exotic	PT1-100%,HY-15%		
Т		5	12		26	ch-3,4	4 days	Ch-3 Special Abilities,4-The anima	ıl kingdom		
W		9	13			ch-5	2 days	Ch-5 Spices			
TH		7	14			ch-6	2 days	Ch-6 Flore N fauna quiz			
F	1	∞	15			Ch-7	2 days	Ch-7 English Olympiad			
SA	2	6	16	23	30	Ch-8	2 days	Ch-8 figures of speech			
	TOTAL WORKING DAY			DAYS		26		All chapters 1 day Explain ch, book ex fill, questions answers 1 Day Assessment, presentation, oral, written test			
SU					53	Achiever's choice,Our motherland				https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1PWKzBuLfKe inKKzVtkuiD6AJ83icmBvx6aNbkl iKFkE/edit?usp=drivesdk
D 4	7	6	16	24 23	31 30	Ch-9 ,10 Ch-11	3 days 2 days	Ch-9 all about books,Ch-10 com to	PT-2 100%,HY-15%		
M	m	10	17					Ch-11 word game			

W	4	11	18	25		Ch-12	2 days	Ch-12 Ace chase			
TH	2		-			Ch-13	2 days	Ch-13L et's be a book worm			
F	9	3 12	0 19	7 26							
-		13	1 20	3 27		Ch-14	2 days	Ch-14 Indian railways			
SA	7	14	21	78		Ch-15	2 days	Ch- 15 Great women of India			
						Ch-16	2-days	Ch-16 Hill stations of South India			
								questions answers			
	TOTA	L WO	RKING	DAYS		24-9(EXAM DAY)=15		1 Day Assessment, presentation			
		JU	NE								
SU		5	12	19	26						
M		9	13	20	27	Revision					
Т		7	14	21	28						
W	1	∞	15	22	29						
TH	2	6	16	23	98						
F	3	10	17	24							
SA	4	11	18	25							
	TOTA		RKING			26					
			ILY							com/spreadsheets/d/1d	
SU	31	m	9	17	24	our motherland, Around the world				2d1j2h6a2XAB1l80vaM	
30	m		1	-	7					M4oFVCNpLOOntKpfTSn	https://docs.google.
				_		0. 4= 40					com/document/d/1awU50R6p1
M		4	11	18	25	Ch-17,18	4 days	Ch-17 women power Ch- 18 yumn			2nDTYZal4eii1RwLJihFangDe9ks
									PT-1,15%,PT-2,15%Hy-35%		3HLICO/edit?usp=drivesdk
Т		5	12	19	26	Ch-19	2 days	Ch-19 Bharat Darshan	·		
W		9	13	20	27	Ch-20 ch-21	4 days	Ch-20 viceroys of India ch-21Quiz	time		
TH		7	14	21	28	Ch-22	2 days	Ch-22 airport around the world			
F	1	8	15	22	29	Ch-23	2 days	Ch-23 Magnificient monuments			
SA	2	6	16	23	30	Ch-,24	2 days	Ch-24 Spreading peace 1 day Explain ch, book ex fill,			
						·					
	TOTA	L WOF	RKING	DAYS	•	26-7(EXAM DAY)=19		questions answers 1 Day Assessment, presentation			
		AUG	UST					THAY ASSESSMENT DIESENTATION			
SU			41	21	78	science and environment					
30		- 17	1	7	7						https://docs.google.
											com/document/d/1ZbUD-
M	1	∞	15	22	29	Ch- 25	2 days	Ch-25 Great men from the past			1U6D rfBMptVE IOw98sGSuXU
			, ,								UY1p7JBkHEPEE/edit?
									PT-1,15%,PT-2,15%Hy-35%		usp=drivesdk
Т	2	6	16	23	30	Ch-26	2 days	Ch-26 People who success despit	e odd		
W	æ	10	17	24	31	Ch- 27	2 days	Ch- 27 The Bony framework			
TH	4	11	18	25		Ch-28	2 days	Ch-28 Different types of car			
F	5	12	19	26		Ch-29	2 days	Ch-29 Discovers and inventors			
SA	9	13	20	27		ch-30,31	4 days	Ch-30 The innovative world, Ch-31	Save us,		
								1 day Explain cn, book ex τίιι,			
	TOTA	L WO	KING	DAYS		24-2 (EXAM DAY)=22		questions answers 1 Day Assessment, presentation.			
			MBE					Baseament Diesendion		com/spreadsheets/d/1d	
SU		4	11	18	25	İ				2d1j2h6a2XAB1l80vaM	
M		LΩ	12 1	19 1	26 2					M4oFVCNnl OOntKnfTSn	
T		9	13 1	20 1	27 2	Revision		Revision			
w			14 1	21 2	28 2	Revision		Revision			
TH		∞	15 1	22 2	29 2	Revision		Revision			
F	2	8	16 1	23 23	30 2	Revision		Revision			
	~	- 01	Ä	7	m	Kension	L	VEAISIOII			

SA	SA m 2 1 % TOTAL WORKING DAYS			4				Revision				
		_					26-13(EXAM DAY)=13					
		0	сто				Pot pourri					https://docs.google. com/document/d/1TjZp88VInSN SmrOXoM3IHCD4vF7gEjw3nRpi DnI0JCo/edit?usp=drivesdk
SU	30		7	6	16	23						
M	31		8	10	17	24	Ch-32,33	4 days	Ch-32Green Olympiad,Ch-33 com	PT-3,100%annual,20%		
Т		_	4	11	18	25	Ch-34	3days	ch-34Unscrambling hour			
W		_	Ŋ	12	13	26	Ch-35	3 days	35-natural habitat			
TH		_	9	13	20	27	Ch-36	2 days	Ch-36 World breads			
F		_	7	14	21	78	Ch-37	2 days	Ch-37 Tool box			
SA	1	4	∞	12	77	53	Ch-38	2 days	Ch-38 Dresses			
							00 0/EVAM DAV)-40		questions answers			
	TOT			(ING E	AYS		20-2(EXAM DAY)=18		1 Day Assessment, presentation.			
SU		_	σ	<mark>∕IBER</mark> ଅ	20	27	Sporing time					
M			7	14	21	28	Ch-39	3 days	Ch-39 funny riddles	40% annual		
Т	1		œ	15	22	29	Ch- 40	3 days	Ch- 40 Taglines			
W	2		6	16	23	30	Ch-41	3 days	Ch-41 Reaching heights despite of	dds		
TH	3		10	17	24		Ch- 42	3 days	Ch- 42 sports Arenas			
F	4		11	18	25		Ch-43	2 days	Ch-43 Sports man spirit			
SA	2		17	119	56		Ch-44	2 days	Ch-44 Adventure is fun			
									1 day Explain ch, book ex fill, questions answers			
	TOT	AL V	WORI	(ING D	AYS		25		1 Day Assessment, presentation			
		DE	ECEN	1BER			values and life skills and Entertaining				com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU			4	11	18	25	world				M40FVCNnl OOntKnfTSn	
M			2	12	19	26	Ch-45	3 days	Ch-45 let's be positive	30% annual		
Т			9	13	20	27	Ch-46	3 days	Ch-46 bring home success			
W			7	14	21	28	Ch- 47	3 days	Ch- 47Code fun			
TH	1	_	∞	15	22	29	Ch-48	3 days	Ch-48 On the toes			
F	2		6	16	23	8	Ch-49	3 days	Ch-49 Symphonies 1 day Explain ch, book ex fill,			
SA	3		10	17	24	31			questions answers			
	TOT			(ING E	AYS		27-8(EXAM DAY)=19		1 Day Assessment, presentation.			
SU	1	_	ANU. ∞	ST	22	29	Mental ability					
M	2	_	6	16 1	23 2	30 2	Ch-50	3 days	Ch-50 Hidden faces and animals	10% annual		
T	8	_	2	171	24 2	31 3	Ch-51	3 days	Ch-51 observation skills	1070 dilliddi		
W	4	_	=		25 2	(1)	Ch-52	3 days	Ch-52 Brain teasers			
TH	2		121		26 2		Test -1	3 days	Test -1			
F	9	_	13	20			Test-2	3 days	Test-2			
SA	7	_	14		28 2		modal test paper	1day	modal test paper			
								,	1 day Explain ch, book ex fill,			
	TOT	AL V	WORI	(ING D	AYS		24		questions answers 1 Day Assessment, presentation			
			EBRU									
SU		_	2	12	19	26						
M			9	13	20	77	Revision					
Т			7			28						
w	1		∞	15	22							
				16	23							

							1	1		1	
F	3	10	17	24							
SA	4	11	18	25							
	TOTA	L WOF	RKING	DAYS		23					
		MAI	RCH								
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М		9	13	20	27						
Т		7	14 1	21 2	28 2						
w	-	00	15 1	22 2	29 2						
TH	2	6	16 1								
				t 23	30						
F	3	10	17	5 24	31						
SA	4	11	18	25							
		L WOF		DAYS		24					
CALE		COLC	DUR	SUB	JECT						
	СО									COMPACT	
	SUN	DAY				Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3	CURRICULUM AND	Lesson Plan Link
	HOL	IDAY		сом	PUTE	Chapter Name	Target Days	30B TOFICS	HY,FY)	BLUE PRINT LINK	Lesson Plan Link
	EXAN	1 DAY			₹					BLUE PRINT LINK	
١	WORKI	NG DAY	1								
											https://docs.google.
											com/document/d/1zra3lqDmBC
		AP	RIL								roOB-
											UK7Mqxt77rlhjdEiD2Kl5UVWQB
								1.Intro,History of computers,			Cg/edit?usp=drivesdk
								2.Early calculating devices,			
								3.Generations of computers,		https://docs.google.	
								4.Characteristic &		com/spreadsheets/d/1d	
						Ch.1 Evolution of computer	6T+2P	limitations of computers.	PT 1-50%, HY-15%	2d1j2h6a2XAB1l80vaM	
								5.Q/Ans		M4oFVCNpLOQntKpfTSn	
SU			10	17	24			6.Assessment 7.Create a word document on		CIBQ/edit?usp=sharing	
				, T	,,			the early calculating devices and			
								use formatting.			
								8.Make a collage on different			
								types of calculating devices by			
								collecting pictures from internet			
								and magzines.			
								1.Intro,Windows 10 and its			
								features,			
								2.Remaining Features, universal			
								apps, 3 Customizing the deskton			
								3.Customizing the desktop, 4.Using multiple windows.			https://docs.google.
M		4	11	18	25	Ch.2 Understanding windows 10	6T+2P	5.Question-Answers	PT 1-50%,HY-15%		com/document/d/1Hg8MWY-
						y		6.Assessment	,		5zAq59r84t9VXIF5AJKU4CtQr3Jj
								7.Add a new group of tiles to the			pOK3JrDU/edit?usp=drivesdk
								start menu.			
								8.Make a presentation on the			
								topic-Universal apps of windows			
Т		5	12	19	9			10.			
W		9	1 13	1 20	3 27						
TH		7	5 14		9 28						
F	1	8	15								
SA	2	6	16	23	30						

	_		•								
	TOTA	r MOI	RKING	DAYS		26					
su					29	Ch.3 Working with tables in word	6T+2P	1.Intro,Creating, 2.modifying, 3.formatting a table, 4.converting text to a table, 5.Inserting Pictures and updating table, 6.Question/Answers 7.Open word and create a table of the Class time-table 8.Open word and create a table of Vitamins with the help of instructions.	PT 2-50%,HY-15%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1uJID_UPog6 Wkj2R_AgbSlySTIGR3rxpXB73fk uylG9c/edit?usp=drivesdk
M	2			23	30						
Т	3	10	17		31						
TH	5 4	12 11	19 18								
F	9	13 1		27 2							
SA		141									
	TOTA	L WO				24-9(EXAM DAY)=15					
		JU	NE								
SU		5	12	19	26						
M		9	13								
Т		7	5 14	21	9 28						
TH	2 1	8		23 22							
F	3	_		24 2:	ñ						
SA	4	11									
		L WOF				26					
		JU	ILY								
SU	31	m	10	17	24	Ch.4 Using Mail Merge	8T+2P	1.Creating a mail merge document, 2.creating recipient list, 3.Inserting merge field, 4.viewing the merge data, 5.printing the letters. 6.Question-Answers 7.Assessment 8.Create a invitation letter for a Inter school computer school and save file. 9.Prepare a Data source and merge the invitation letter.	PT-2=50%,HY-15%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1cxpbeQ9W6 nl_FYBlrgTZwjX2pa4PkXzLy8kVc rvWyx8/edit?usp=sharing
M		4	11		5 25						
T		10	3 12		7 26						
W		7 6	14 13	21 20	28 27						
F	-	8	15 1	22 22	29 2						
SA	2	6	16 1	23 2	30 2						
			-	(4	(1)		I	1		1	I

TOTAL WORKING DAYS						26-7(EXAM DAY)=19					
		AU	GUST								
SU		7	14	21	28	Ch.5 More on Powerpoint 2016	6T+4P	1.Working with slide master, 2.Inserting a smart art graphic, 3.Table,Chart, 4.Applying animation effect and transitions. 5.Question-Answers 6.Assessment 7.Make a powerpoint presentation to raise awareness about the importance of saving resources and save PPT. 8.Open previous file and use slide transition and animation.	HY-40%		https://docs.google. com/document/d/1-CyN OFdbllC1aonNjOfhvrljHDr5f1/ed it? usp=drivesdk&ouid=1071849606 51371000412&rtpof=true&sd=tr ue
M	1	8	15	22	29						
Т	7			23							
W	æ	-		24	31						
TH	4		19 18	5 25							
SA	9	٠,,	20 19	27 26							
JA			RKING			24-2 (EXAM DAY)=22					
			MBE			2+2 (2/0 till 5/11) 22				com/spreadsheets/d/1d	
SU		4	11	18	25					2d1j2h6a2XAB1l80vaM M4oFVCNpl QQntKpfTSn	
М		2	12	19	26					WI40FVCNBIOONIKBITSII	
Т		9	13	20	27						
W		7	14	21	28						
TH	1	∞	15	22	29						
F	2	6	, 16	1 23	30						
SA	m	9	17	24		00 40/EVAM DAV)-40					
	TOTA	IL WO	RKING	DAYS		26-13(EXAM DAY)=13		1.Using sensing blocks,			
	OCTOBER					Ch.6 Programming in Scratch	8T+2P	2.mathematical operators, 3.comparing values,making a variable, 4.applying reasoning to make decisions, 5.Applying conditions in programming. 6.Question-Answers 7.Draw a Maze using paint editor in Backdrop tab and make stand two sprite at both ends. 8.Create a project to find sum or difference of two numbers.	PT-3=50%, F=20%		https://docs.google. com/document/d/18Mzx9XZ- 2Mkel.7QOCqigGBVlcwWhrJIMP V1bc2hdugc/edit?usp=drivesdk
SU	30		6	16	23						
M	31		19	8 17	5 24						
T		5 4		19 18			-				
W		9	13 17				-				
F		7	14 13		28 2.		-				
SA	1	∞	15 1	22 2	29 2						
	TOTAL WORKING DAYS					20-2(EXAM DAY)=18					

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											https://docs.google.
NOVEMBER											com/document/d/1t8flm59yfJU SgZOnVo21wy3SMczOWyzm/ed
											it?
						· ·					usp=drivesdk&ouid=1071849606
											51371000412&rtpof=true&sd=tr
								1.Features of excel,starting excel			<u>ue</u>
								2019,			
								2.workbook,worksheet and its			
								components			
						Ch.7 Introduction to Excel	6T+2P	3.Moving around the	PT-3=50%, F=20%		
						On.7 Introduction to Excer	01.21	spreadsheet,Entering data,types	F1-3-30/0, F-20/0		
								of data			
								4.Performing calculations, Managing worksheets,saving a			
SU		9	13	20	27			workbook.			
								5.Question/Answers			
								6.Assessment			
								7.Create a Progress report in			
								excel and save the workbook.			
								8.Use formatting and formula of			
								Sum,Min,Max,Average and Percentage.			
M		7	14	71	82			_			
								1.Internet and its uses, 2.Requirements for connecting			
								to the internet,			
								3.Browsing the internet,			
								4.Search engines,E-mail.			
						Ch.8 Internet and E-Mail	6T+2P	5.Question Answers	F=30%		
Т	1	œ	15	22	29	Cil.o internet and L-Man	0172	6.Assessment	F-30/0		
								7.Create an E-mail account and send mail to your friend			
								describing about the place you			
								visited in summer vacation.			
								8.Create a presentation on your			
								favourite Festival.			
W				1 23							
TH	3			25 24							
SA	4			26 23							
						25					
TOTAL WORKING DAYS DECEMBER						23					
		JECE	IVIDE	N				1.Intro,Steps for writing a			
								program			
								2.Steps fpr writing an Algorithm,		https://docs.google.	
								3.Assessment of Algorithm		com/spreadsheets/d/1d	
					10	Ch.9 Algorithms and Flowchart	8T+2P	4.Flowchart 5.Assessment of Flowchart	F=30%	2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25	-		6.Question/Answers		M4oFVCNpLOQntKpfTSn	
								7.Write an algorithm To Polish		CIBQ/edit?usp=sharing	
								your shoes.			
								8.Create a flowchart to calculate			
			~		(0			area of a square.			
M		2	3 12	19	7 26						
T		9 ,	4 13	1 20	8 27						
W		3 7	15 14	2 2:	29 28						
TH	1	8	ij	22	2						

2 2 9 9 16 30				
SA w 01 17 13 11 13 11 12 12 12 12 12 12 12 12 12 12 12 12				
TOTAL WORKING DAYS	27-8(EXAM DAY)=19			
JANUARY				
20 15 8 1 1S C C C C C C C C C C C C C C C C C				
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A 4 11 111 118 25 25 25 25 25 25 25 25 25 25 25 25 25				
11 12 5 HT 26 119 119 119 119 119 119 119 119 119 11				
6 6 13 72 72 72 72				
SA				
TOTAL WORKING DAYS	24			
FEBRUARY				
5 11 12 5 C6 26 26 C6				
5 6 6 20 20 20 27 27				
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8 8 1 1 2 22 22 22 22 22 22 22 22 22 22 22				
16 9 2 HT				
F 8 11 10 24 25 25 25 25 25 25 25 25 25 25 25 25 25				
SY 4 11 8 2 2				
TOTAL WORKING DAYS	23			
MARCH				
26 19 5 ns				
6 6 M				
T 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
8 22 23 23 39 W				
H H 10 9 2 2 11 16 17 16 18 30 81 30				
71 71 74	24			
TOTAL WORKING DAYS	24			