

PRAGYAN PUBLIC SCHOOL

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

		_	_	-								
								ACCEDEN	IC CONSOLIDATED CURRICULUM PLANER FOR CLASS -8, SESSION (2022-	23)		
CA	SU HO EXA	ER CO ODE INDAY OLIDAY AM DAY KING D	Y		SUBJ		Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
SL	ı İ	A	APRIL		17	24					2d1j2h6a2XAB1l80vaM	https://docs.google. com/document/d/17TMInrY3VBY JItMC4WIhzX6w0vBp8fIHfXStGxYP JTE/edit?usp=drivesdk
M		4	. 11	:	18		The Best Christmas Present in the world	5	Introduction, summary preview, reading and pronunciation drill Recapitulation, Roll-top desk, A game of football Meeting Connie and Recapitulation Comprehension check and Q/Ans Assessment	PT (6) HY (2)		https://docs.google. com/document/d/1eO7tYsH7BA xm8waw1iRyRT9f37Ge6tSfbOfiR s4ZbA/edit?usp=drivesdk
т		5	12	:	19	26	Nouns	4	Introduction,Definition and it's kind: Proper, Common, abstract nouns Material and Collective Nouns Masculine, Feminine, Neuter and Common Gender Singular & Plural Nouns, Assessment	PT (7) HY (2)		https://docs.google. com/document/d/1CAYmVUdcAN SGEhfcJXOceiFeHMyHFiEpkvaPgq MhBXs/edit?usp=drivesdk
W		9	. #		20	7.7	The Ant and The Cricket	4	I. Introduction, Fable & reading and pronunciation drill Recapitulation, The Ant and The Cricket: As a fable & narrating Understanding Poetic devices & Comprehension check Assessment	PT (5) HY (2)		https://docs.google. com/document/d/1H7euZqHpVA lePjfeaSGdJYVeSbTxjFEr/edit? usp=drivesdk&ouid=1000384157 88642613000&rtpof=true&sd=tr ue
TH	1	7	. 14	;	21	28	The Sentence	6	Introduction, Subject, Predicate and attribute Direct and Indirect Objects Subjective, objective and adverbial compliment Kinds of sentences: Transformation of sentences Assessment	PT (7) HY (2)		https://docs.google. com/document/d/1iDrD9DMXqD Z- i54EOtoaVhRs2EwvdHnHMLeDYJ N36rU/edit?usp=drivesdk
F	1	80	7	1	22	29	Pronouns	5	Introduction, Definition & it's kinds Types of Pronouns: Personal, Subjective and Objective Kinds of Pronouns: Demonstrative, Interrogative, Reflexive and Emphatic Indefinite, Reciprocal, Distributive and Relative Pronoun Assessment	PT (7) HY (3)		https://docs.google. com/document/d/1EdWNiv4Bbz9 DSe3XG577jrbToz3rr_dOCilmp4z NxOE/edit?usp=drivesdk
SA	SA 2 6 9 S		23		Paragraph Writing & Story Writing	2	Introduction & Explaination of format Assessment	PT (8)		https://docs.google. com/document/d/1o7DuOGcjPw ZAJqCzRGfHVrpJSOVS_R9tYH5bc RIMpss/edit?usp=drivesdk		
	TOTAL WORKING DAY			DAYS		26						
		ı	MAY				Literature: Revision	1	Group-A presentation		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SL	1	∞	, ,	3	22	29	Language: Revision	1	Group-B presentation		M4oFVCNpLOOntKpfTSn	

											https://docs.google.
											com/document/d/1Wo2LAUwGi
								1. Introduction, summary preview, reading and pronunciation drill	DT 0 (C) UV (2)		WnN_V5Bez5domL9-
M	2	6	16	23	30			2. Recapitulation and narrating	PT-2 (6) HY (3)		G_AhBIm/edit?
						Bepin Choudhury's Lapse of		Recapitulation and narrating Recapitulation, Comprehension check and Q/ans			<u>usp=drivesdk&ouid=1000384157</u> 88642613000&rtpof=true&sd=tr
						Memory	5	5. Assessment			ue
							-	1. Introduction, Definition and it's kinds: Adjectives of quality &			
								quantity			
								2. Adjectives of Number, Demonstrative Adjectives, Interrogative			https://docs.google.
Т	m	10	17	24	31	Adjectives	4	Adjectives 3. Possessive Adjectives, Proper Adjectives & Emphasising	PT-2 (9) HY (3)		com/document/d/1U1cVPFwBo8
								Adjectives			KR-
								4. Participle Adjectives, Nouns Adjectives and Degrees of			RAUHBnmNZcs5Gd1TNm5ppkTP
								Comparison			_DsBqY/edit?usp=drivesdk
											https://docs.google. com/document/d/1YK5nSDw54B
											4NNAxN3fkQ5u1ESbQTZE1V/edit
w	4	11	18	25				1. Introduction, Fable, reading and pronunciation drill			?
								2. Recapitulation, The Ant and The Cricket: As a fable & narrating			usp=drivesdk&ouid=1000384157
						On the Grasshopper and the		3. Understanding Poetic devices & Notebook work			88642613000&rtpof=true&sd=tr
						Cricket	3	4. Assessment	PT-2 (5) HY (2)		<u>ue</u>
											https://docs.google. com/document/d/1qJbCkUFqNy
											2h9QkogY1qny3UVDNkzhtC/edit
TH	ъ	12	19	26					HY (5)		?
									, ,		usp=drivesdk&ouid=1000384157
											88642613000&rtpof=true&sd=tr
				_		Letter Writing	1	Explanation of format of formal and informal letter writing			<u>ue</u>
F SA	9 2	14 13	21 20								
JA.			RKING			24-9(EXAM DAY)=15					
	IUIA	L WO	KKIING	DATS		24-9(LAAN DAT)-13					
			INE								
		JU	INE						PT-2(5)		
				_							
SU		2	12	19							
M		9	13	20	27	holiday home work discussion					
Т		7	14	21		remaining syllabus	4				
w	н	- ∞		22 2		Literature: Revision	1	Group-C presentation			
TH	2	6				Language: Revision	1	Group-D presentation			
F	т		171		(1)	zangadger nevision	-				
SA	4	11 1									
			RKING			26					
			JLY							com/spreadsheets/d/1d	
SU	31	m		17	24					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
	,									https://docs.google.	https://docs.google.
								1. Introduction, Definition and It's Kinds: Adverbs of time &		com/document/d/1CV	com/document/d/1CVttVtNTb
								Adverbs of place 2. Adverbs of manner, Adverbs of frequency, Adverbs of Degree		ttVtNTbZwod5cgl7eF hCseRJoNybvY/edit?	Zwod5cgl7eFhCseRJoNybvY
M		4	11	18	25	Active and passive voice	5	3. Interrogative Adverbs & Position and order of adverbs	PT-2 (9) HY (3)	usp=drivesdk&ouid=1	<u>/edit?</u>
								4. Doubt class		090458707912728542	usp=drivesdk&ouid=1090458 70791272854212&rtpof=true&
								5. Group-E Presentation		12&rtpof=true&sd=tru	sd=true
										<u>e</u>	

т		Ŋ	12	19	26	Glimpses of Past		Introduction, summary preview, reading and pronunciation drill Recapitulation, The Company's conquests and the British Rule Recapitulation, Ram Mohan Roy and The sparks, Revolt and The Fight for Freedom Recapitulation, Oppression and Dissatisfaction, Assessment Comprehension check and Q/Ans	PT-2	https://docs.google.com/document/d/1- htDFYQWWY2sGzvS xLsUfq7VBkPD9Tsf/e dit? usp=drivesdk&ouid=1 090458707912728542 12&rtpof=true&sd=tru	https://docs.google. com/document/d/1- htDFYQWWY2sGZv5xLsUfq7 VBkPD9Tsf/edit? usp=drivesdk&ouid=1090458 70791272854212&rtpof=true& sd=true
w		9	13	20	72	averb	4	Introduction, Definition and rules of modals: can, could, may and might recapitulation and rules of must, will, would & shall recapitulation and rules of should, ought to and used to Doubt session and Assessment	PT-2 HY (5)	https://docs.google. com/document/d/1- ySd42FDzNuimRYJXifOM PDr3e_jiALn6IYnbiCKNoo /edit?usp=drivesdk	https://docs.google. com/document/d/1- ySd42FDzNuimRYJXifOMPDr3e_ji ALn6IYNbiCKNoo/edit? usp=drivesdk
тн		7	14	21	28	Determiners	5	Introduction, Definition and It's Kinds: Articles & Demonstrative Determiners Distributive and Interrogative Quantifiers & Possessives Doubt session Group-F Presentation	HY(6)	https://docs.google. com/document/d/19Yyp ELD25VjzPUdRh2x3grgJB OaL_8VJqbX- o1sq1jw/edit? usp=drivesdk	https://docs.google. com/document/d/19yypELD25Vj zPUdRh2x3grgJBOal_8VJqbX- o1sq1jw/edit?usp=drivesdk
F	1	00									
SA	2	6			30						
	TOTA		RKING	DAYS		26-7(EXAM DAY)=19					
		AUG	GUST								
SU		7	14	21	28						
М	1	8	15	22	29			Introduction, summary preview, reading and pronunciation drill Recapitulation, Andaman and Nicobar Islands and Tilly Smith Narrating: How the animals survived Comprehension Check/QAns	HY(5)	https://docs.google. com/document/d/1p0K3 5uyS- ahvumfrYg7q2dEIM9 g9a RLOYthxhYL6RQ/edit?	ahvumfrYg7q2dElM9_g9aRLoYthx
						The Tsunami	5	5. Assessment		usp=drivesdk	hYL6RQ/edit?usp=drivesdk
т	2	6	16	23	30	Tenses	6	Introduction, Auxiliary Verbs Simple Tenses Present, Past and Future Continuous Tenses Perfect Tenses Doubt class Assessment	HY (4) FY (3)	https://docs.google. com/document/d/1vG- b6nlevXw8LKWEqpGQN R3hKgoZcnqNxBA1NP7U fxs/edit?usp=drivesdk	https://docs.google. com/document/d/1vG- b6nlevXw8LKWEqpGQNR3hKgoZ cnqNxBA1NP7Ufxs/edit? usp=drivesdk
w	3	10	17	24	31	The Last Bargain	5	1. Introduction, about the poem and the poet, reading and pronunciation drill 2. recapitulation, meeting the King, the old man & the fair maid 3. recapitulation, meeting the child, Understanding the poetic devices 4. Comprehension check & Q/Ans 5. Assessment		https://docs.google.com/document/d/18pt VGI6YH1XQ-AWL- tNIkjESJfpFJARW/edi t? usp=drivesdk&ouid=1 090458707912728542 12&rtpof=true&sd=tru	https://docs.google. com/document/d/18ptVGi6Y H1XQ-AWL- tNIkjESJfpFJARW/edit? usp=drivesdk&ouid=1090458 70791272854212&rtpof=true& sd=true
тн	4	11	18	25		Non-Finite Verbs	5	Introduction, Definition and it's Kinds Gerund, Infinitive and Participle Present, Past and Perfect Participle Use of Participles & Doubt session Assessment	HY (4)	https://docs.google. com/document/d/1do9pl hClbeiq8wYRRdm3TlosXK BDkjq2cyMtVdNbe5Q/ed it?usp=drivesdk	com/document/d/1do9plhClbeig
F	2	12	19	26		Revision	1	Group Leaders' Presentation: Tenses and Non-Finite Verbs			
SA	9	13		27							
	TOTA	L WO	RKING	DAYS		24-2 (EXAM DAY)=22					
SU	S	EPTE	MBE	18	25	The Treasure Within	5	Introduction, summary preview, reading and pronunciation drill Recapitulation and narrating Recapitulation and narrating Recapitulation, Comprehension check and Q/ans Assessment	HY (6) FY (2)	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M40FVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1er0fkAhVB10 v10jGUOMcSltND- 7s9nQa5rs0NMkV2SQ/edit?
М		2	12	19		Revision					
Т		9	13	20	27	Revision					
w		7	14	21	28	Revision					
TH	1	∞	15			Revision					
				_					1	-	1

_								1			
F	2	6	16	23	30	Transitive & Intransitive Verbs	3	Introduction, Definition, Transitive & Intransitive Verbs Subjective and Objective Compliment Doubt Session and Assessment	PT3 (6) FY (2)	https://docs.g com/document/d hubblPHpRScbd xpcBVM9pM4O usp=drive	VEtihYOTT Ops/edit?
SA	3	10	17	24		Modals	5	Introduction, Definition and Uses of Tenses Rules of Imperative Sentences Use of Passive Voice Oubt class Circle the Sage learning	PT3(6) FY (2)	https://docs.google. com/document/d/1c hubtblPHpRSCbdVE VM9pM4Ops/edit?u	cZ5aNt- cihYOTTxpcB
	TOTA	L WO	RKING	DAYS		26-13(EXAM DAY)=13					
		OCT	OBER								
SU	30	2	6	16	23						
М	31	3	10	17		Poem: The School Boy	3	I. Introduction, about the poem and the poet, reading and pronunciation drill	PT3 (5) FY (2)	https://docs.google. com/document/d/1yvu0lOFAvW5JOiNHZI ? usp=drivesdk&ouid= 91272854212&rtpof= ue	yLBQW1Enud RRFPFG/edit
т		4	11	18	25	Subject-Verb Agreement	4	Introduction, Definition and 4 rules of pg.108 & 109 recapitulation, 7 rules of page 109 and 110 recapitulation, 7 remaining rules of page 110 & 111 Doubt session and Assessment	PT3 (4) FY (2)	https://docs.google. com/document/d/1\ h5HButMlwkx0Qyfb fQIMS/edit? usp=drivesdk&ouid= 91272854212&rtpof- ue	VDz5HVZ0W 00- :1090458707
w		ī2	12	19	26	A Visit to Cambridge	5	Introduction, summary preview, reading and pronunciation drill Recapitulation, Firdaus Kanga meets Stephen Hawking Recapitulation & Hawking's advice for the disabled Doubt Session, Comprehension check, Q/Ans Assessment	PT3 (4)FY (3)	https://docs.google. com/document/d/11 hlmwhcWCzH0giq5U: usp=drivesdk&ouid= 91272854212&rtpof: ue	For8zWnHhT 3oxufN/edit? :1090458707
тн		9	13	20	27	Prepositions	5	Introduction,Definition and it's Kinds:Time Place and Direction Simple, Compound & Double Prepositions Doubt class Jigsaw:Assessment	PT3 (6) FY (3)	https://docs.google. com/document/d/1\ h5HButMlwRx0Qyfb fQ1MS/edit? usp=drivesdk&ouid= 91272854212&rtpof- ue	VDz5HVZ0W 00- :1090458707
F		7	14	21	28	Diary Entry Revision	1			https://docs.google. com/document/d/11 nFmI22aMmZjlQ0qb U_uGQjYU/edit?usp:	Pv36zK_yzzq mzQqNOTw
SA	1	8	15	22	29						
	TOTA	L WO	RKING	DAYS		20-2(EXAM DAY)=18					
	ı	NOVE	MBEI	2							
SU		9		20	27						
М		7	14 1	21 2	28 2	This is Jody's Fawn	5	Introduction, summary preview, reading and pronunciation drill recapitulation and narrating recapitulation and narrating recapitulation, Comprehension check, Doubt session Sassessment	PT3 (4) FY (3)		
т	1	œ	15	22	29	Conjunctions	5	Introduction, Definition and it's kind: Coordinating Conjunction Subordinating Conjunctions Correlative Conjunctions Doubt Session Assessment	PT3 (3) FY (4)		
w	2	6	16	23	30	The Duck and the Kangare	3	Introduction, about the poem and the poet, reading and pronunciation drill c. recapitulation, narrating, rhyme and rhythm & Understanding Poetic Devices Comprehension check, Q/Ans & Assessment	PT3 (2) FY (5)		

								i		,	
тн	3	10	17	24		Direct and Indirect Speech	5	Introduction, Direct and Indirect and pronouns Tenses Time, place and modals Imperative, Exclamatory and Interrogative Sentences rules Doubt Session and Assessment	PT3 (4)FY (4)		
F	4	11	18	25		Capital letters and Punctuations	3	Introduction, Capital letters, full stop, question mark and Exclamation Mark Comma, inverted commas, Colon, Semicolon, apostrophe Hyphen and Dash, Doubt Session and Assessment	PT3 (2) FY (2)		
SA	ıs	12	19	26		E-mail Writing	2	1. Introduction, Formal 2. Informal	FY (10)		
						Poster and Slogan Writing	2				
	TOTA	L WOR	RKING	DAYS		25					
		DECE	MBER	₹						com/spreadsheets/d/1d	
SU		4	11	18	25					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSp	
М		5	12	19	26	Jalebis	5	Introduction, summary preview, reading and pronunciation drill Recapitulation and narrating Recapitulation and narrating Recapitulation, Comprehension check and Q/ans S. Assessment	FY (4)		
т		9	13	20	7.2	Phrases and It's Kinds	4	Introduction, Phrases and It's kinds: Noun Phrases Adjective Phrases Adverb Phrases Doubt Session & Assessment	FY(3)		
w		7	14	21	28	Clauses and It's Kinds	5	Introduction, Independent Clause & Dependent Clause Noun Clause, Adjective and Adverb Clause Simple, Compound & Complex Sentences Doubt Session Assessment	FY (3)		
тн	1	8	15	22	29	The Summit Within	4	Introduction, summary preview, reading and pronunciation drill recapitulation, Climbing mount everest and reaching the peak recapitulation, Conquering the Internal Summit and Comprehension Check Assessment	FY (4)		
F	2	6	16	23	30	Revision	1	Group-A Presentation			
SA	3	9	17		31						
	TOTA	L WOR	RKING	DAYS		27-8(EXAM DAY)=19					
		JANU	JARY								
SU	1	∞	15	22	29						
М	2	6	16	23	30	Conditional Sentences	4	Introduction, Conditional Sentences Main Clause and If Clause Doubt Class Group B presentation	FY (3)		
т	3	10	17	24	31	Synthesis and Transformation of Sentences	6	Introduction, Combining Simple Sentences:One Simple Sentence, Compound Sentence 2. Complex Sentence & doubt session 3. Compound to Simple 4. Complex to Simple 5. Compound to Complex 6. Group C Presentation	FY(3)		
w	4	11	18	25		Children at work	5	Introduction, summary preview, reading and pronunciation drill Recapitulation and narrating Recapitulation and narrating Recapitulation, Comprehension check and Q/ans Assessment	FY (5)		
тн	5	12	19	26		Simple, Compound &	2	1. Introduction, Simple, Compound and complex Sentences	FY (4)		<u> </u>
F	9					Complex Sentences	2	2. Group D presentation			
F	9	13	20	27		Article Writing		1 Introduction common province 9 reading and accommission 4.50	FY (10)		
SA	7	14	21	28		A short monsoon diary	5	Introduction, summary preview & reading and pronunciation drill Recapitulation and narrating Recapitulation and narrating Recapitulation, Comprehension check and Q/ans	FY (4)		
								Recapitulation, Comprehension check and Q/ans Assessment			

	TOT	AL WO	ORKIN	G DAYS	;	24					
			RUAR			B. data					
SU		10			56	Revision					
М		9	_		27	Revision					
Т		7	14	21	28	Revision					
W	1	8	15	22		Revision					
TH	2	6	16	23		Revision					
F	m	9	17	24		Revision					
SA		_		25		Revision					
	TOT			G DAYS	;	23					
			ARCH								
SU		10			56						
M		9		_	27						
Т			_		9 78						
W		∞		3 22	29						
TH	3 2	_		4 23							
SA	_										
JA		_	_	G DAYS		24					
CA		ER CO									
		ODE		SUE	BJECT						
		JNDAY							Weightage (PT1,2,3	COMPACT	
	н	DLIDAY		Ī	NIDI	Chapter Name	Target Days	SUB TOPICS	HY,FY)	CURRICULUM AND	Lesson Plan Link
	EXA	AM DAY	,	Н	NDI					BLUE PRINT LINK	
	WOR	KING D	AY								
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,		hara Maranasa	https://docs.google.
		Α	PRIL							https://docs.google. com/spreadsheets/d/1d	com/document/d/1YK6hPmZlbK eeJ4GQodpebDQK7dCU7W0zPVT
						पाठ-1ध्वनि	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT1(5),HY(2),FY	2d1j2h6a2XAB1l80vaM	3J0qGqds/edit?usp=drivesdk
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	(0), (2),	M4oFVCNpLOQntKpfTSn	
SU		m	101	17	24	पाठ-1भाषा-विचार	5 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	DT4/5) LIV/(2) EV	CIBQ/edit?usp=sharing	
						110 1911 11 14 41(0 144(1	The relation to the control of the c	PT1(5),HY(2),FY		https://docs.google.
м		4	11	18	25			परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			com/document/d/1cyMCx7wrsC
IVI		'	1	1	2			मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			Zprx_xZKE9vrQaf11LFhgHDDVBF
			+-			पाठ-2 लाख की चूड़ियां	4 दिवस		PT1(5),HY(2),FY	hetter a .	RdTDLM/edit?usp=drivesdk
т		20	12	19	26			परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,		https: //documentcloud.	
					7	पाठ-२ वर्ण- विचारऔरउच्चारण	5 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT1(5),HY(2),FY	adobe.	
w		9	13	20	27	पर्यायवाची	2 दिवस	पर्यायवाची शब्द, मौखिक लिखित परीक्षा,शंका समाधान, क्रियाकलाप	PT1(5),HY,FY	com/link/track?	
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,		uri=urn:aaid:scds:US: 8ef57f15-f347-4013-	
TH		7	14	21	78	पत्र लेखन	2 दिवस	क्रियाकलाप	PT1(5)	926c-405bd543f5aa	
			+				2 14 14	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
F	-	- ∞	15	77	29	3 1110-1 11-110-	2 8		PT-1(5)		
						अपठित गद्यांश	2 दिवस	क्रियाकलाप			
SA	7	6	16	23	30		2 दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT1(5)		
					.,,	पाठ-1 अहमदगढ़ का किला		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	` '		
	тот	AL W	DRKIN	G DAYS	,	26					
		P	VAN				. 0	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,		https://docs.google.	
						पाठ-3 बस की यात्रा	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT2(5),HY(2),FY	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU	н		15	22	29			परिचयात्मक गतिविधि,वाचन,किठन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,		M4oFVCNpLOQntKpfTSn	
			1	7		पाठ-3 संधि	5 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT2(6),HY(2),FY	CIBQ/edit?usp=sharing	
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
M	7	6	16	23	30	पाठ-4 दीवानों की हस्ती	3 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT2(5),HY(2),FY		
							· · ·	1	· 12(0),111(2),11		

								मीनामान मिलियान स्थित शहर के लाग समामा मध्येन रेपन			
т	m	10	17	24	31		- 0	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
						पाठ -४ शब्द- विचार	5 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT2(6),HY(2),FY		
w	4	11	18	25		पाठ-5 श्रुतिसमभिन्नार्थक, विलो	3 दिवस	श्रुति भिन्नार्थक शब्द, मौखिक लिखित परीक्षा,शंका समाधान, क्रियाकलाप	PT2(5),HY(2),FY		
тн	LO.	12	19	26			_	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
						अपठित काव्यांश, अनुच्छेद लेख	2 दिवस	क्रियाकलाप	PT2(8),HY(2),FY		
	9	13	20	7.7				परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
	ľ	1	7	7		पाठ-2 तलाश	2 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT2(5),HY,FY		
SA	7	14	21	28					, ,,,		
	TOTA	L WO	RKING	DAYS		24-9(EXAM DAY)=15					
		JU	INE			SUMMER	BREAK				
SU		2	12	19		SUMMER	BREAK				
M		9	13			SUMMER	BREAK				
Т		7	14		28	SUMMER	BREAK				
W	1	∞	15			SUMMER	BREAK				
TH	2	6	_	23	30	REVISION	REVISION				
F	3	9	_	24		REVISION	REVISION				
SA	4	#		52		REVISION	REVISION				
	TOTA		RKING	DAYS		26		200		com/sproadshoots/d/1d	
		JL	JLY			पाठ-६ भगवान के डाकिए	4 दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	HY(4),FY	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU	31	m	10	17	24	पाठ-६ उपसर्ग, प्रत्यय तथा समा	5 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(4),FY	M4oFVCNpLOQntKpfTSn	
				_				परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
M		4	11	18	22	पाठ-७ संज्ञा	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(2),FY		
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	111(2),11		
т		ı,	12	19	26	पाठ -8 लिंग, वचन तथा कारक	5 				
						पाठ -४ ।लग, वचन तया कारक	5 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(4),FY		
w		9	13	20	72			परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
					,	विज्ञापन लेखन	2 दिवस	क्रियाकलाप	HY(2),FY		
				-				परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
TH		7	14	21	28	संदेश लेखन	2 दिवस	क्रियाकलाप	HY(4),FY		
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौंखिक लिखित परीक्षा, शंका समाधान,	(.),		
F	1	œ	15	22	29	अनेकार्थी शब्द	2 दिवस	क्रियाकलाप	10//40/57/		
			-			जनकाया राष्ट्र	८ ।दवस		HY(10)FY		
SA	2	6	16	23	8			परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
					.,,	पाठ -3 सिंधु घाटी की सभ्यता	2 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
	TOTA	L WO	RKING	DAYS		26-7(EXAM DAY)=19					
		AUG	GUST			पाठ-8 यह कठिन समय नहीं	4दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	HY(4),FY		
SU		7	14	21	28	पाठ -9 सर्वनाम	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(4),FY(3)		
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	, ,, , ,		
M	1	∞	15	22	29	पाठ-10 विशेषण	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	UV(2) EV		
						10 10 14 (1)	1194(1	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	HY(3),FY		
т	7	6	16	23	8	, , , , , , ,	- 0				
						मुहावरे और लोकोक्तियां	2 दिवस	क्रियाकलाप	HY(4),FY(4)		
w	m	10	17	24	1			परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
VV		1	1	7	31	पाठ-9 कबीर की साखियाँ	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(10),FY		
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	, //		
TH	4	11	18	25		पाठ-4 युगों का दौर	2 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HV(2) EV		
						3 411	- 1971	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	HY(3),FY		
F	ın	12	19	26		<u></u> .					
						पाठ-५ नई समस्याएं	2 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
SA	9	13	20	27				परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	HY(2)		
3,4			_~	7		वाक्यांशों के लिए एक शब्द	2 दिवस	क्रियाकलाप	(-/		
	TOTA	L WO	RKING	DAYS		24-2 (EXAM DAY)=22					

	9	EPTE	MBE	R		REVISION	AND	EXAM		com/spreadsheets/d/1d	
SU		4	11	18	25	REVISION	AND	EXAM		2d1j2h6a2XAB1l80vaM M4oFVCNpl OOntKpfTSp	
M		2	12	19	56	REVISION	AND	EXAM		Madevelybroomkbrish	
Т		9	13	20	27	REVISION	AND	EXAM			
W		7	14	21	28	REVISION	AND	EXAM			
TH	1	8	15	22	29	REVISION	AND	EXAM			
F	2	6	16	23	30	REVISION	AND	EXAM			
SA	m	10	17	24		पाठ- 11 क्रिया			PT-3(4), FY(3)		
	TOTA	L WOR	RKING	DAYS		26-13(EXAM DAY)=13					
		ОСТО	DBER			पाठ- 10 कामचोर	4 दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT-3(7), FY		
SU	30	2	6	16	23	पाठ- 12 काल	3 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(3), FY(1)		
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
M	31	3	9	17	24	पाठ -13 वाच्य	3 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	DT 2/2) EV		
						110 10 41+4	0 19411	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT-3(3), FY		
т		4	11	18	25	_ ,,					
						पाठ-11जब सिनेमा ने बोलना सी	3 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(7), FY(3)		
w		LΩ	12	19	56			परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
						नारा लेखन	1 दिवस	क्रियाकलाप	PT-3(6),FY(2)		
		9		0	7		2 दिवस	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
TH		9	13	20	2	पत्र लेखन, सूचना लेखन	∠ ।दपस	क्रियाकलाप			
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
F		7	14	21	28	अपठित गदयांश	1दिवस	क्रियाकलाप			
						01.110(1.114(11.11		परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
SA	н	∞	15	22	29		3 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
				D 41/6		पाठ- 6 अंतिम दौर एक,पाठ -7 3		माखिक लिखित परावा, राका समायान, क्रियाकलाप			
		L WOF				20-2(EXAM DAY)=18	4.9				
		NOVE	_		_	पाठ-12 सुदामा चरित	4 दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT-3(3), FY(3)		
SU		9	13	20	27	पाठ- 14 अविकारी शब्द	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 FY(6)		
м		7	14	21	28			परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
			1	7	7	पाठ-15 पद परिचय	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(2), FY(1)		
	-	∞	5	2	6			परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
Т	-	~	15	22	29	पाठ-16 वाक्य विचार	3 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 FY(4)		
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	` '		
W	2	6	16	23	30	पाठ-17 अशुद्ध वाक्यों का संशो	2 दिवस	क्रियाकलाप	PT-3 FY(3)		
							= -4 - 1	परिचयात्मक गतिविधि,वाचन,किन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	1 1-31 1(3)		
TH	æ	10	17	24		पाठ-18 पदबंध एवं उपवाक्य	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	DT 0/5\ F\//40\		
						नाठ-१ठ नद्वय एप उनपाक्य	4 1444		PT-3(5), FY(10)		
F	4	11	18	25		_		परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
						पाठ-8 तलाश	2 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 FY(2)		
SA	ıs	12	19	26			2 दिवस	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
57.		1		2		निबंध लेखन	- 14-11	क्रियाकलाप			
	TOTA	L WOF	RKING	DAYS		25					
		DECE	MBEI	R		पाठ -14 अकबरी लोटा	5 दिवस	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	PT-3 FY(4)	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25	पाठ -15 सूर के पद	4 दिवस	क्रियाकलाप	PT-3 FY(3)	M4oFVCNpLOQntKpfTSn	
			6.		(5			परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	, /		
М		5	12	19	26	पाठ -19 वाक्य-परिवर्तन और सं	3 दिवस	क्रियाकलाप	PT-3 FY(2)		
						2	*	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	11-311(2)		
Т		9	13	20	77	पाठ- 20 विराम- चिन्ह	4 दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	DT 0 = 11=1		
						भा0- 20 विराम- यिन्ह	4 ।५१स		PT-3 FY(5)		
w		7	14	21	28	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 0	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			
						पाठ -22 मुहावरे तथा लोकोक्तिर	2 दिवस	क्रियाकलाप	PT-3 FY(4)		

TH 1 00 प्र. 2 त्र व्यक्त का लेखन परिप्रयातमक गतिविधि, याचन,किटन संस्तार्थ का समाधान, कियाकलाप PT-3 FY(2) F N 00 प्र.	
Total Working DAYS	
FA क प्रतिसमित्रन्तार्थक शब्द 2 दिवस क्रियाकलाप PT-3 FY(3) SA m प्रतिसमित्रन्तार्थक शब्द 2 दिवस परिचयात्मक गतिविधि,वाचन,किन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(4) TOTAL WORKING DAYS पाठ-16 पानी की कहानी 5 दिवस परिचयात्मक गतिविधि,वाचन,किन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(4) M पाठ-17 बाज और साँप 5 दिवस परिचयात्मक गतिविधि,वाचन,किन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(6) T पाठ-21 आलंकार 5 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(2) W प्रति प्रति प्रति अधिक अभिव्यक्ति 1 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(2) TH प्रति प्रति अधिक अभिव्यक्ति 1 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(2) TH प्रति प्रति अधिक अभिव्यक्ति 1 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मंगिखक लिखित परीक्षा, शंका समाधान, क्रियाकलाप FEBRUARY	
SA M B C त पाठ-9 दो पृष्ठभूमियाँ 2 दिवस परिचयात्मक गितिविधि,वाचन,किटन शब्दार्थ लेखन , व्याख्या, प्रश्नोतर लेखन, मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(4) TOTAL WORKING DAYS 24 परिचयात्मक गितिविधि,वाचन,किन शब्दार्थ लेखन , व्याख्या, प्रश्नोतर लेखन, मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(4) SU - © पर-17 बाज और साँप 5 दिवस मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(6) M N % % पर-21 अलंकार 5 दिवस परिचयात्मक गितिविधि, वाचन,किन शब्दार्थ लेखन , व्याख्या, प्रश्नोतर लेखन, मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(6) T % % पर-21 अलंकार 2 दिवस परिचयात्मक गितिविधि, प्रकरण सरलीकरण मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(2) TH % भ भ पर्व- लेखन 1 दिवस परिचयात्मक गितिविधि, प्रकरण सरलीकरण मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(2) TH % भ भ भ भ परिचयात्मक गितिविधि, प्रकरण सरलीकरण मिखिक लिखित परीक्षा, शंका समाधान, कियाकलाप PT-3 FY(2) SA % % भ भ भ भ <td< td=""><td></td></td<>	
TOTAL WORKING DAYS	
TOTAL WORKING DAYS 24 JANUARY पाठ-16 पानी की कहानी 5 दिवस परिचयात्मक गतिविधि,वाचन,किन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, व्याख्या ,प्रश्नात्त लेखन, व्याख्या	
SU	
SU ल थ श्री श्री श्री पाठ-17 बाज और साँप 5 दिवस मीखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(6) M N क प्री त्री त्री त्री परिचयात्मक गतिविधि, वाचन, किञ्च शब्दार्थ लेखन , व्याख्या, प्रश्नोत्तर लेखन, मीखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप PT-3 FY(2) T ल त्री <	
M N 0 प्र R Q पाठ -21 अलंकार 5 दिवस परिचयात्मक गितिविधि, वाचन, किन्याक समाधान, किमाक समाधान, क	
M N 0 5 3 M UTOTAL WORKING DAYS 90 2 1 2 1 2 1 1 1 1 2 1	
T m CP CP </td <td></td>	
W व प्राप्त के प्रा	
W व प्राप्त के प्रा	
W प्र प्	
W प्राप्त स्था स्था स्था स्था स्था स्था स्था स्था	
TH प्र. प्र. प्र. प्र. प्र. प्र. प्र. प्र.	
TH फ स स माखिक आमव्यक्ति 1 दिवस क्रियाकलाप F फ स अनुच्छेद लेखन 2 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप SA परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप TOTAL WORKING DAYS 24 FEBRUARY 50 24 SU प्रविधा श्री श्री श्री श्री श्री श्री श्री श्री	
F ७ म् ८ अनुच्छेद लेखन 2 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप SA ० म् २ तिबंध लेखन 2 दिवस परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप TOTAL WORKING DAYS FEBRUARY SU ० २ २ परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप क्रियाकलाप	
50 प्रि. प्	
SA प्रस्ता प्रकरण सर्वाकरण मीखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप TOTAL WORKING DAYS 24 FEBRUARY SU प्रस्ता प्रकरण सर्वाकरण मीखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	
SA	
ाक्रयांकलाप TOTAL WORKING DAYS FEBRUARY SU D SU SU SU SU SU SU SU SU	
FEBRUARY SU	
SU 2 21 61 92	
3 S 1 P P P P P P P P P P P P P P P P P P	
T	
TH 0 6 9 R	
F 0 0 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
2V 4 1 8 10	
TOTAL WORKING DAYS 23	
MARCH	
30 S 1 1 1 2 M	
T	
W 1 8 1 2 2 5 5 5 W	
TH	
F	
SA 4 1 8 8 8	
TOTAL WORKING DAYS 24	
CALENDER COLOUR CODE SUBJECT	
SUNDAY Weightage /PT1 2.3 COMPACT	
Chapter Name Target Days SUB TOPICS HV FY CURRICULUM AND	Lesson Plan Link
EXAM DAY SANSKRIT EXAM DAY BLUE PRINT LINK	
WORKING DAY	
P1-1(10).HY(5).FY(5) 2d1/2h6a2XAB1IX(vaM	
SU ल प्र	ocument/d/104ASUHNBSj iFs329x_z0f3SmuNSkBiUe

									1		harve Herritary date.
											https://acrobat.adobe. com/link/track?uri=urn:aaid:
M		4	11	18	25				PT-1(10),HY(5),FY(5)		scds:US:1158f488-8e20-3a1c-
						पाठ-१,सुभाषितानि	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,पश्नोतर लेखन,			b93d-61d13ed54a48
						,		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://drive.google.
т		LS.	12	13	56	पाठ-२,बिलस्य वाणी न मे		, , , , , , , , , , , , , , , , , , , ,	PT-1(10)		com/file/d/1Nrn2c_nfTPBsSmUh
			"	1	7				1 1-1(10)		VpdUUn7DVohZ8Hsk/view?
						कदापि श्रुता	4-दिवस				usp=drivesdk
W		9	13		27	शब्द रूप	2-दिवस	लेखन कार्य ,मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
TH		7	14		28			Closer 1914 years of Closely Closely Closely (1914 alien) (1914 alien)			
F	1	8	15	22	29						
SA	2	6	16	23	30						
				•							
	TOTA	L WO	RKING	DAYS							
		M	IAY							com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU	1	8	15	22	29					M4oFVCNpLOOntKpfTSn	
										INIGO VENDEOUTINO ISI	https://drive.google.
М	2	6	16	23	8				PT-1(10)		com/file/d/1Nrn2c_nfTPBsSmUh
		-	"	"	""	2 	4-दिवस				VpdUUn7DVohZ8Hsk/view?
						पाठ-३, डिजीभारतम्	4-1६वस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,पश्नोत्तर लेखन,			usp=drivesdk
								मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://drive.google. com/file/d/1Nrn2c nfTPBsSmUh
Т	m	10	17	24	31	पाठ-4,सदैव पुरतो निधेहि			PT-2(9),HY(5)		VpdUUn7DVohZ8Hsk/view?
						चरणम	4-दिवस				usp=drivesdk
w	4	11	81	25				परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT-2(9),HY(5)		
TH	2	12		26				मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	,		
F	9	13	_	27							
SA	7	14	77								
	TOTA	L WO	RKING	DAYS		24-9(EXAM DAY)=15					
	TOTA		RKING I NE	DAYS		24-9(EXAM DAY)=15 SUMMER					
SU	ТОТА				26	` ,					
SU M	ТОТА	JU	NE	19	27 26	SUMMER					-
	TOTA	JU 10	NE 21	20 19	27	SUMMER SUMMER					-
M	TOTA	JU 2	13 12 NE	21 20 19	28 27	SUMMER SUMMER SUMMER					-
M		3 JU 2 9 L 8 X	15 14 13 12 N	23 22 21 20 19	29 28 27	SUMMER SUMMER SUMMER SUMMER					
M T W		3 JU 2 9 L 8 X	17 16 15 14 13 12 T	24 23 22 21 20 19	29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER					-
M T W TH	2 1	10 9 8 7 6 5 C	17 16 15 14 13 12 T	23 22 21 20 19	29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION					-
M T W TH	4 3 2 1	11 10 9 8 7 6 5	17 16 15 14 13 12 T	25 24 23 22 21 20 19	30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION					-
M T W TH	4 3 2 1	M 11 10 9 8 7 6 5 C	18 17 16 15 14 13 12 A	SAV 25 24 23 22 21 20 19	30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION				com/spreadsheets/d/Id	-
M T W TH	4 3 2 1	M 11 10 9 8 7 6 5 C	21 81 17 16 15 14 13 12 NA	SAV 25 24 23 22 21 20 19	30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION				com/spreadsheets/d/Id 2d1j2h6a2XAB1l80vaM M4oFVCNoLOOntKofTSn	
M T W TH F	TOTA 8	T MO 11 10 9 8 7 6 5 10 10 10 10 10 10 10 10 10 10 10 10 10	NE 18 17 16 15 14 13 12 NE	SAV 25 24 23 22 21 20 19	30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION				2d1j2h6a2XAB1l80vaM	https://drive.google.
M T W TH F SA	TOTA 8	T MO 11 10 9 8 7 6 5 10 10 10 10 10 10 10 10 10 10 10 10 10	AT	25 24 23 22 21 20 19	24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION			PT-2(9).HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh
M T W TH F	TOTA 8	11 10 9 8 7 6 5 5 N	NE 18 17 16 15 14 13 12 NE	SAV 25 24 23 22 21 20 19	30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26	4 Сац	प्रीच्यान्यक गुनिक्ति सार्च कृतिन शुक्लाई नेम्बर न्याप्रमा प्रश्नोचर नेम्बर	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA	TOTA 8	11 10 9 8 7 6 5 5 N	AT	25 24 23 22 21 20 19	24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk
M T W TH F SA	TOTA 8	7 W S S S S S S S S S S S S S S S S S S	11 10 TT SI 18 17 16 15 14 13 12 N	18 17 EX 25 24 23 22 21 20 19	25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , ठ्याख्या ,प्रश्नोत्तर लेखन, माँखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप		2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google.
M T W TH F SA	TOTA 8	11 10 9 8 7 6 5 5 N	AT	25 24 23 22 21 20 19	24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26	4-दिवस		PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh
M T W TH F SA	TOTA 8	7 W S S S S S S S S S S S S S S S S S S	11 10 TT SI 18 17 16 15 14 13 12 N	18 17 EX 25 24 23 22 21 20 19	25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26	- 4-दिवस 4-दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप		2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google.
M T W TH F SA	TOTA 8	7 W S S S S S S S S S S S S S S S S S S	11 10 TT SI 18 17 16 15 14 13 12 N	19 18 17 EV 25 24 23 22 21 20 19	25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26				2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA SU T	TOTA 8	S 4 3 5 5 11 10 9 8 7 6 5 5	ME 21 817 16 15 14 13 12 18 18 17 18 18 11 12 12 12 12 12 13 12 12 13 12 13 12 13 12 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	20 19 18 17 CA 25 24 23 22 21 20 19	26 25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA SU M	TOTA 8	6 5 4 3 5 6 11 110 9 8 7 6 5 5	11 10 10 10 10 10 10 10 10 10 10 10 10 1	21 20 19 18 17 QC 25 24 23 22 21 20 19	27 26 25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26 पाठ-5 कणटकेनैव कण्टकम्		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA SU M T W TH	31 PLOL 4 3 2 1	8 7 6 5 4 3 5 6 11 10 9 8 7 6 5 5	NE	22 21 20 19 18 17 QD X 25 24 23 22 21 20 19	29 28 27 26 25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA SU M T W TH F	31 ATOTA 4 3 2 1	9 8 7 6 5 4 3 CO 11 10 9 8 7 6 5 CO 12 CO	15 14 13 12 11 10 K N 12 18 17 16 15 14 13 12 K N 12 14 14 14 14 14 14 14 14 14 14 14 14 14	23 22 21 20 19 18 17 Q 25 24 23 22 21 20 19	30 29 28 27 26 25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26 पाठ-5 कणटकेनैव कण्टकम्		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA SU M T W TH F	31 ATOTA 4 3 2 1	0	XX	23 22 21 20 19 18 17 Q 25 24 23 22 21 20 19	30 29 28 27 26 25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26 पाठ-5 कणटकेनैव कण्टकम्		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?
M T W TH F SA SU M T W TH F	31 ATOTA 4 3 2 1	0	16 15 14 13 12 11 11 10 TAN SECTION 1 10 11 12 12 14 13 12 12 14 13 12 15 15 15 15 15 15 15 15 15 15 15 15 15	2 DAVS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30 29 28 27 26 25 24 30 29 28 27	SUMMER SUMMER SUMMER SUMMER SUMMER REVISION REVISION REVISION 26 पाठ-5 कणटकेनैव कण्टकम्		मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2(9),HY(10)	2d1j2h6a2XAB1l80vaM	com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohZ8Hsk/view?

M T W TH F SA	6 5 4 3 2 1	13 12 11 10 9 8	20 19 18 17 16 15	27 26 25 24 23 22	31 30 29	पाठ-7,भारतजनताऽहम् पाठ-8, संसारसागरस्य नायकाः शब्द रूप	4-दिवस 4-दिवस	परिचयात्मक गतिविधि,वाचन,किठन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मॉखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,किठन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मॉखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप लेखन कार्य ,मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(10) HY(10) HY(8)		https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohz8Hsk/view? usp=drivesdk https://drive.google. com/file/d/1Nrn2c_nfTPBsSmUh VpdUUn7DVohz8Hsk/view? usp=drivesdk
			RKING			24-2 (EXAM DAY)=22				com/spreadsheets/d/1d	
	S		MBE							2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25					M4oFVCNpLOOntKpfTSn	
M		2	12	19	26	REVISION					
Т		9	13	20	3 27	REVISION					
W		7	5 14	21	3 28	REVISION					
TH	1	8	6 15	3 22	30 29	REVISION					
SA	3 2	10 9	17 16	24 23	m	REVISION REVISION					
<u> </u>			RKING			REVISION					
		ОСТО		DAIS							
SU	9	2	6	16	23						
М	31	3	10	17	24	पाठ-९, सप्तभगिन्य:	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	HY(10)		
т		4	11	18	25	पाठ-10 नीति नवनीतम	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्य लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(10),FY(10)		
W		Ŋ	12	19	26						
TH		9	13	20	27						
F SA		7	5 14	2 21							
SA	H	∞	15	22	29	20-2(EXAM DAY)=18					
			RKING			20-2(EAAIVI DAT)-10					
SU	ľ	9	MBEF	20	7						1
М		7	14 1	21 2	28 2	पाठ-11, सावित्री बाई फूले	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(10),FY(10)		
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
W	2 1	8	16 15	23 22	0 29	पाठ 12कःरक्षति कः रक्षित	5 दिवस	मौंखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(10),FY(10)		
TH	m	10	17 1	24 2	m						
F	4	11		25 2							
SA	2	12	19	56							
	TOTA		RKING			25					
		DECE	MBER	l T						com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25					M4oFVCNnLOOntKnfTSn	
м		2	12	19	56	पाठ-13 क्षितौ राजते स्वर्ण भारत	5- दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, माँखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3(10),FY(10)		
т		9	13	20	22	पाठ-14-आर्यभट	4-दिवस	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, माँखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	FY(10)		
w		7	14	21	82		• •				
TH	1	8	15 1	22 2	29						
F	2	6	16	23	30						

SA	3	9	17	4:	1						
			RKING			27-8(EXAM DAY)=19					
			UARY								
SU	1	∞	15		29						
		- 12		7				परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन,			
M	7	6	16	23	30	पाठ15-प्रहेलिकाः	5- दिवस	मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	FY(10)		
			_	_		·		माखिक ।लाखत परावा, राका समाधान, ।क्रयाकलाप			
Т	3	10	_	24	31	शब्द रूप	3- दिवस	े लेखन कार्य ,मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	FY(5)		
W	4	11	18	25		धातु रूप	2- दिवस		FY(3)		
TH	2	12						े लेखन कार्य ,मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
F	9		20					राज्या नवन ,गाविका स्थावस्य नस्यात्, सनव स्थानामः, ।प्रत्यानस्यान			
SA	7	14		28							
			RKING			24					
			RUARY								
SU		Ŋ		19	26						
M		9	133	2	27	REVISION					
Т		7		21	58	REVISION					
W	-	∞		3 22		REVISION					
TH	3 2	10 9		24 23		REVISION REVISION					
SA	4	11 1				REVISION					
JA			RKING			24					
	1012		RCH	DAIS							
SU		IVIA Lo	12	19	56						
M		9	3 1	20 1	27 2						
Т.		_	4	21 2	8						
w	-	00	15	22 2	29 2						
TH	2	6	16	23 2	30						
F	ю	10		24							
SA	4	11									
	TOTA	L WO	RKING	DAYS		24					
CA	ENDE		OUR	SUB	JECT						
		DE		300	,					COMPACT	
		IDAY				Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3	CURRICULUM AND	Lesson Plan Link
		IDAY		MA	TH'S	.,	3,		HY,FY)	BLUE PRINT LINK	
		/I DAY		-							
	WORK	NG DA	(Y							https://deserveds	https://docs.google.
										https://docs.google. com/spreadsheets/d/1d	com/document/d/1ke2RgmNZYz-
		AF	PRIL							2d1j2h6a2XAB1l80vaM	4Tk5ejvDBxswy1_g89ryjodZq6VyA
										M4oFVCNpLOQntKpfTSn	Y3U/edit?usp=sharing
SU		ო	10	17	24					CIBQ/edit?usp=sharing	

М		4	11	18	25	Rational numbers	15	Rational numbers , equivalent numbers, absolute value of a rational number on number line , addition of rational number on number line , addition of rational numbers, properties of addition of rational numbers subtraction of rational numbers, properties of subtraction of rational numbers, properties of multiplication of rational numbers , division of rational numbers , division of rational numbers , properties of division of rational numbers , properties of division of rational numbers , properties of division of rational numbers , comparing and ordering register numbers word , problems based on rational numbers. ACTIVITY-TO VERIFY THE COMMUTATIVE PROPERTY OF MULTIPLICATION OF RATIONAL NUMBERS(from book), Assignment - https://drive.google.com/file/d/1whnkXru-R7aXX73ZA40UTBTwhCHrjpvS/view?usp=drivesdk (from Reference book)	PT-1(25) ,HY(10)		https://docs.google. com/document/d/10gd_Z6SU8O 4XjQTJwZxGB5gKoBnhymKIRUu8 aj3n8rc/edit?usp=drivesdk
т		5	12	19	26	Exponents	11	exponent, base and power, negative exponents,. reciprocal, expanded form ,laws of exponents. simplification, scientific notation, ACTIVITY- TO UNDERSTAND THE CONCEPT OF NEGATIVE POWERS WITH THE HELP OF RECIPROCALS (from book)	PT-1(15), HY(08)		https://docs.google. com/document/d/1Wigd9j4FaVO sQ- QqVaBknV5egY_XtLTBiYh441asS_ Wc/edit?usp=drivesdk
W		9		20							
TH		7		21							
F	1	∞		22							
SA	7	6	16	23	8						
	TOTA	L WOR	KING	DAYS		26				com/spreadsheets/d/1d	
SU	1	M/ ∞		22	29					2d1j2h6a2XAB1l80vaM M4oFVCNpl QQntKpfTSp	
М	2	6	16	23		Squares, cubes and their roots	10	perfect squares, properties of square numbers , method of squaring number , square roots, methods of finding square roots,. estimating square roots, cubes and properties of cubes , cube roots , methods of finding cube roots of a number , estimating cube roots . ACTIVITY - TO VERIFY THE SQUARE ROOT BY ACTIVITY METHOD.(from book)	, PT-1 (25) , HY(08)		https://docs.google. com/document/d/1YZPkcuc69bjj 7384DhvrfysGj0M08qlbgTC8qnhr 0wg/edit?usp=drivesdk
Т	ĸ	10	3 17	24	31	playing with numbers	5	numbers in general form, reversing numbers, number puzzles and games, Pascal's triangle, divisibility test. ACTIVITY - TO MAKE A CODE WHEEL AND DEMONSTRATE THE CONCEPT OF CODING AND CODE KEYS IN A PHYSICAL WAY. (from book)	PT-2(15), HY(10)		
W	4	12 11	18	5 25							
		- 23	19	26							
TH	ī0		-					1	İ	l .	1
F	9	13	1 20								
F SA	9 2	14 13	21	28		24-9(FXAM DAY)=15					
F SA	9 2	T MOK	KING	28		24-9(EXAM DAY)=15					
F SA	9 2	T MOU	NE NE	8 DAYS	9;	24-9(EXAM DAY)=15					
F SA	9 2	T MOK	KING NE	DAYS	27 26	24-9(EXAM DAY)=15					

-			-		00			Davisies			
W		7	5 14	2 21	9			Revision			
TH	2 1	∞		3 22							
F		6 (1 23	ĕ						
SA	4 3	11 10		25 24							
	$\overline{}$			DAYS		26					
	IUIAI			DATS		20				com/spreadsheets/d/1d	
SU	31	JU		17	24					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSp	
М		4	11	18	25	Algebraic expressions	10	variable and constants types of algebraic expression addition and subtraction of algebraic expression , simplification , multiplication of algebraic expression, division of algebraic expressions , algebraic identities. ACTIVITY- TO VERIFY THE IDENTITY (a+b)^2 by activity (from lab manual)	HY(10)		
т		5	12	19	26	Factorisation	7	factorization, factorization by using identities, factorization by splitting the middle term, division of a polynomial by a polynomial using factorization. ACTIVITY:- TO FIND THE FACTORS OF THE TRINOMIALS USING ALGEBRIC TILES.(from book)	HY(10)		
w		9	13	20	27	linear equation in one variable	2	solving of equation by trial and error method, systematic method and transposition method	HY(10)		
TH		7	14	21	28	74.14.00					
F	1	8	15		59						
SA	2	6	16	23	30						
				DAYS		26-7(EXAM DAY)=19					
		AUG	UST								
SU		7	14	21	28						
М	1	8	15	22	29	linear equation in one variable	6	elimination method, transposition method , cross multiplication method, application of linear equations . ACTIVITY :-TO VERIFY THAT THE SOLUTION OF THE EQUATION REMAINS SAME USING ANY METHOD.			
т	2	6	16	23	30	Percentage and it's application	8	calculating a quantity for a number from percentage, percentage increase and decrease, profit and loss, overhead expenses, discount, ACTIVITY:- TO STRENGTHEN THE CONCEPT OF PERCENTAGE INCREASE OR DECREASE OF A QUANTITY(from book)	HY(08)		
w	3	10	17	24	31	Visualising solid shapes	8	views of 3D shapes, nested solids, drawing 3D shapes, mapping space around us,. ACTIVITY:- DIFFERENT VIEWS OF THREE DIMENSIONAL FIGURES (From lab manual)	HY(06)		
TH	4	11		22							
F	.c	12		, 26							
SA	9	13		27		A. A. (B.)(A. B. T. A. B.					
	TOTAL WORKING DAYS					24-2 (EXAM DAY)=22				com/spreadsheets/d/1d	
	S	EPTE	_							2d1j2h6a2XAB1l80vaM	
SU		4	11	18	22					M4oFVCNnLOOntKnfTSn	
M		2	12	19	56	Revision		Revision and examination			
Т		9	13	. 20							
W		7	14	21							
TH	1	8	115	22							
F	2	6	16		30						
SA	3	10	17	24							

	TOTAL WORKING DAYS OCTOBER			26-13(EXAM DAY)=13							
		ОСТО	OBER								
SU	2		6	16	33						
М	31	3	10	17	24	Simple and compound interest	10	simple and compound interest, difference between simple interest and compound interest, formula for compound interest, conversion period, inverse cases of compound interest, application of compound interest. ACTIVITY:- TO COMPARE THE AMOUNT CALCULATED BY THE SIMPLE INTEREST AND COMPOUND INTEREST ON THE SAME PRINCIPLE.(from book)	A(10)		
т		4	11	18	25	Direct and indirect variation	8	direct variation and inverse variation , application of variation, time and work, time and distance, pipes and cistern. ACTIVITY:-TO DEVELOP THE CONCEPT OF DIRECT VARIATION (from book)	PT-3(15) ,A(08)		
W		Ľ		19	26						
TH		9		20							
F		7	14		28						
SA	-	∞	15	22	29	00 0/EVAN DAY					
	TOTAL					20-2(EXAM DAY)=18					
SU		IOVE	MBE								
30		ŭ	13	20	2			polygons, interior and exterior angles of polygon , interior angles of polygon , exterior angle of polygon,			
М		7	14	21	28	Properties of quadrilaterals	7	complex and simple quadrilaterals, concave and convex quadrilateral, angle sum property of a quadrilateral, types of quadrilateral , special types of quadrilateral . ACTIVITY: PROPERTIES OF A PARALLELOGRAM, PROPERTY OF DIAGONAL OF RHOMBUS, PROPERTY OF DIAGONALS OF A RECTANGLE (From lab manual)	PT-3(15),A(08)		
т	1	89	15	22	29	Construction	10	construction of quadrilaterals, construction paint diagonals and sides are given, construction when angles and sides are given, construction of special quadrilaterals	PT-3(10),A(06)		
w	2	6	16	23	30	Percentage and it's application	8	calculating a quantity for a number from percentage, percentage increase and decrease, profit and loss, overhead expenses, discount, ACTIVITY:-TO STRENGTHEN THE CONCEPT OF PERCENTAGE INCREASE OR DECREASE OF A QUANTITY(from book)			
TH	3	10	17	24							
F	4										
SA			13			-					
	TOTAL					25				com/spreadsheets/d/1d	
SU		DECE!	MBEF	18	25					2d1j2h6a2XAB1l80vaM	
М		5	12 1	19	26 2	Area	9	area of an equilateral triangle, area of a quadrilateral, area of a trapezium, area of a rhombus, area of a polygons, area of rectilinear figures. ACTIVITY:-TO EXPLORE THE RELATIONPLSHIP BETWEEN LENGTH AND PERIMETER, LENGTH AND AREA OF FIVE SQUARES OF DIFFERENT DIMENSIONS DRAWN ON A SQUARE PAPER.(From lab manual)	A(06)	M4oFVCNpLOOntKpfTSn	

т		9	13	20		Volume and Surface area	10	/volume of cuboid, volume of cube, volume of liquid, volume of a cylinder , surface area of a cuboid, surface area of a cube, lateral surface area of a cube, surface area of a cylinder, total surface area of a cylinder, surface area of cylinder, surface area of cylinder, surface area of cylinder, applications of surface area and volume. ACTIVITY:- CUBES AND CUBOIDS, TO FIND THE FORMULA FOR SURFACE AREA OF A CUBOID, LATENT SURFACE AREA OF A RIGHT CIRCULAR CYLINDER , TO FIND THE FORMULA FOR THE VOLUME OF A CUBOID .(From lab manual)	A(10)		
W		7	14	21							
TH	2 1		16 15	23 22	0 25						
SA	3 2		17 1	7 2	31						
			RKING		C	27-8(EXAM DAY)=19					
		JANU		27110							
SU	1	∞ ∞	15	22	29						
М	2	6	16	23	30	Data handling	8	classification of data, organising data, graphical representation of data, pie chart.	A(10)		
т	3	10	17	24	31	Probability	8	sample space, events , complementary events, probability of an event. ACTIVITY :-TO DEVELOP THE CONCEPT OF PROBABILITY BY USING A DICE. (from book)	A(10)		
w	4	11	18	25		Graphs	8	number plane, cartesian co-ordinate system, point on a cartesian plane, linear graph, simple interest time graph	A(08)		
TH	_		19								
F			8								
SA	7		21								#N/A
			RKING			24					
CII			UARY		- 10						
SU		6 5	3 12	20 19	7						
T		7 (4 1	21 2	8						
w	1		15 1	22 2	77					#VALUE!	
TH	2										
F	3		17								
SA	4			25							
	TOTA	L WOF	RKING	DAYS		23					
		MA									
SU		ιΩ	12								
M		9	1 13		3 27						
W	1	8 7	5 14	22 21	9 28						
TH	2 1	8	.6 1	23 23	30 2						
F	3		17 1	24 2	31						
SA	4	11 1		25 2	(1)						
	TOTA		RKING			24					
CAL		R COLO	OUR	SUB.	IECT						
	СО	DE								COMBACT	

	CLIN	ID AV							(DT4.0.0	COMPACT	
	HOL	IDAY IDAY IDAY	v	SCIEN E\	ICE / /S	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
SU	VORK		RIL	17	24					https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpt.OQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1fvnlghJ1ZxtLF R4rn_nlmQWOGMpDkCGSqn7Eu- r_yYY/edit?usp=drivesdk
М		4	11	18	25	ch 1- Crops Production and Management	10 days	1.1 Crop plants, Horticulture crops, crop season, 1.2agriculture implements, Basic practices of crop production, 1.3 transplantation, modern methods of irrigation, 1.4 application of fertilizers and manures 1.5 protection of crops from birds, animals and diseases, harvesting and threshing 1.6 storage of foodgarins, cold storage food from animal sources,. 1.8 book exercise. 1.9 and 1.10 question answer	PT 1- 20 Marks, First Term 9 marks		https://acrobat.adobe. com/link/review?uri=urn:aaid: scds:US:35ceb028-9b29-397d- bd92-2a0c7f954cad
Т		5	12	19	26	ch-1	1	quick revison			
						ch-1	1	group prsentation			
W		9	13	20	27	ch-1	1	class test			
тн		7	14	21	28	Ch3- Synthetic Fibres and Plastics	7 days	3.1 Natural and man-made materials, clothing materials, 3.2 raw materials for making synthetic fibres, synthetic fibres, 3.3 characteristics of synthetic fibres, advantages and disadvantages of synthetic fibres, 3.4 synthetic plastics, common synthetic plastics and their uses, 3.5 plastics as material of choice, plastics and the environment. 3.6 book exercise and question answer. 3.7 question answer	PT 1- 20 Marks, First		https://docs.google.com/document/d/1PvF- S9z6ZySCHu3Rv0qe4O5PKqU XZwiR/edit? usp=drivesdk&ouid=11132303 5857921231079&rtpof=true&sd=true
							2 days	Activity1: To study the water absorbing property of various clothing materials Activity 2:To study the burning characteristics of various dress materials Activity 3: To show that twisting of fibres into yarn increases the strength of fibres.	Term 9 marks		
							1 day	quick revison			
F	1	8	15	22	29		1 day	group prsentation			
SA	2	6	16		30		1 day	class test			
	TOTA	L WO	RKING	DAYS		26					
SU	1	M ∞	PY 12	22	63					com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
м	2	6	16 1	23 2	30	Ch 11- Force and Pressure	8 days	11.1 force- a push or a pull, forces are due to an interaction, 11.2 types of force, 11.3 units of force, resultant force, 11.4 balance and unbalanced forces, effects of force, 11.5 pressure, unit of pressure, 11.6 pressure exerted by fluids, gases 11.7 measuring atmospheric pressure- barometer. 11.8 book exercise and question answer	PT 2- 13 marks, First	_M4oFVCNnl OOntKnfTSn	https://docs.google. com/document/d/109fr9rxlgFU Ti2Gn7qMafaTA1xxexgCv/edit 2 usp=drivesdk&ouid=11132303 5857921231079&rtpof=true&sd =true
т	æ	10	17	24	31		2 days	Activity 1: Roll of ball Activity 2: Rubbing of scale attract pieces of paper Activity 3: Pressure at a point in a liquid depends on the depth Activity 4: Pressure of a liquid is the same in all the directions at the same depth. Activity 5: Pressure of a liquid does not depend upon the shape and size of the container. Activity 6: Pascal's law Activity 7: Atmospheric pressure.	Term 9 marks		
W	4	11	18	25							

тн	ĸ	12	19	26		Ch 2- Microorganisms and Viruses : Friend and Foe	8 days + during PT1	2.1 Microorganisms, habitat of microorganisms, 2.2 microorganisms and us,friendly microorganisms, 2.3 harmful microorganisms, diseases caused by microorganisms and viruses, and viruses in humans, prevention of disease caused by microorganisms and viruses, 2.5 disease- causing microorganisms and viruses in plants and animals, 2.6 food poisoning, food preservation, nitrogen fixation, nitrogen cycle. 2.8 chapter queries and book exercise. 2.9 question answer.	PT 2- 13 marks, First Term 9 marks		https://docs.google. com/document/d/13YyAKmRyT xbceVDdQb0LxQvJDoCSBPL7 /edit? usp=drivesdk&ouid=11132303 5857921231079&rtpof=true&sd =true
F	9		20				1 day	test of chapter 11			
SA	7	14	21	28			1 day	test of chapter 2			
	TOTA	L WOF	RKING	DAYS		24-9(EXAM DAY)=15					
		JU	NE								
SU		5	12	19	26						
М		9	13	20	27	Ch- 4 Materials : Metals and Nonmetals	7 days	4.1 physical properties of metals, physical properties of Nonmetals, metals, metal displacement reactions, reactivity series of metals, chemical properties of Nonmetals, 4.4 oxides of metals and Nonmetals, uses of some common metals and Nonmetals. 4.5 question answer session. 4.6. book exercise and question answer. 4.7 question answer	PT 2- 14 marks, First Term 9 marks		https://docs.google. com/document/d/1cSdnyqOxFll XFvIlmVTrH75CKRJSlHmZ/edi t? usp=drivesdk&ouid=11132303 5857921231079&rtpof=true&sd =true
Т		7		21			1 day	group presentation			
w	1	∞		22			1 day	revision			
TH	2	6		23	30		1 day	class test			
F	3		17								
SA	4		18								
	TOTA	L WOF	RKING	DAYS		26					
SU	31	JU m	ILY 9	17	54					com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpl OOptKpfTSp	
М		4	11	18	25	Ch 12- Friction	7 days	12.1 Force of friction, causes of friction, factors on which the force of friction depends, 12.2 friction is a self- adjusting force, kinds of friction, 12.3 why is friction considered a necessary evil? advantages of friction, disadvantages of friction, disadvantages of friction, 12.4 ways to increase friction, ways to reduce friction, friction due to fluids. 12.5 queries. 12.6 book exercise and question answer. 12.7 question answer.	First Term 9 marks		https://docs.google. com/document/d/1ZZPszKdN5 Z5hMzWW0iPV7zrLg8yH_Db2 /edit? usp=drivesdk&ouid=11132303 5857921231079&rtpof=true&sd =true
Т		2	12	19	26		1 day	group presentation			
W		9	13	20	27		1 day	class test			
тн		7	14	21	28	Ch 7- Conservation of plants and animals	6 days	7.1 deforestation and its causes, consequences of deforestation, forest- a renewable natural resources, 7.2 conservation of forests aad wildlife, biosphere reserve, ecosystem, flora and fauna, 7.3 endemic species, wildlife sanctuary, national parks, 7.4 species categorised under world conservation union (WCU), red data book, migration, recycling of paper, reforestation. 7.5 book exercise and question answer	First Term 9 marks		https://docs.google. com/document/d/1mkFJVSWk TKbuW5yFSlaOOguKxnvJ2OE e/edit? usp=drivesdk&ouid=11132303 5857921231079&rtpof=true&sd =true
			10	61			4 2	A stiriture associate a standard			
F	1	®	15	22	53		1 day	Activity : recycling of paper			
							1 day	group presentation			
F	2	6	16	23	30 29	26 7/EVAM DAV\-40		, , , , ,			
	2	o L WOF	SKING	23		26-7(EXAM DAY)=19	1 day	group presentation			
	2	o L WOF	16	23	30	26-7(EXAM DAY)=19	1 day	group presentation			

								5.1 natural resources, the minerals, 5.2 coal,			
								5.3 destructive distillation of coal,			https://docs.google. com/document/d/1QVROVz7EM
						Ch 5 - Coal and		5.4 petroleum,			_fSS1nBFlaCvKSZp4JitRqx/edit?
M	7	8	15	22	29	Petroleum	7 days	5.5 natural gas and compressed natural gas, consequences of	First Term 9 marks		usp=drivesdk&ouid=1113230358
								excessive mining and use of coal and petroleum, some natural resources are limited. 5.6	Thist term 5 marks		57921231079&rtpof=true&sd=tr
								book exercise and question answer			<u>ue</u>
								5.7 question answer			
Т	2						1 day	quick revision			
W	m	10	17	24	31		2 days	group presenation			
							1 day	class test			
тн	4	11	18	25		Ch 13- Sound	8 days	13.1 how is sound produced? vibrations as a source or cause of sound, 13.2 sound produced by humans, sound needs a medium to propagate, hear sound through our ears- the human ear, vibrations or oscillations, 13.4 speed of sound, characteristics of sound, 13.5 audible and inaudible sounds, noise and music, noise pollution- a health hazard 13.6 book exercise and question answer 13.7 question answer			https://docs.google. com/document/d/1vk- mXW0THWp8UYS- smtb0ihmHseSJcu /edit? usp=drivesdk&ouid=1113230358 57921231079&rtpof=true&sd=tr ue
							activity	Activity 1: To show that a vibrating body produces sound Activity 2: To make a model to demostrate the working of vocal cords Activity 3: To show that sound can travel through solids Activity 4: To show that sound can travel through liquids Activity 5: To show that sound can travel through air but not through vaccum Activity 6: Oscillations of the bob of simple pendulum Activity 7: To show that the loudness of sound depend upon the amplitude of vibration. Activity 8: To show that the pitch of sound depends on its frequency.	First Term 8 marks		
F	5	12	19	26			1 day	quick revision			
SA	9	13	20	27			1 day	group presenation			
							1 day	class test			
	TOTA	L WOF	RKING	DAYS		24-2 (EXAM DAY)=22					
	S	EPTE	MBEF	₹ .						com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU		4	11	18	25					M4oFVCNpLOOntKpfTSn	
M		2	12	19	26	revision		revision			
Т		9	13	20	27						
W		7	14	21							
TH	П	8	15	22							
F	7	6	16	23	8						
SA	3	10	17	24							
	TOTA	L WOF	RKING	DAYS		26-13(EXAM DAY)=13					
SU	30	ОСТО	6	16		Ch 8 - cell structure and function	4 days	8.1 instrument to see cells: microscope, discovery of the cell, the cell, 8.2 organisms show variety in cell number, shape and size, 8.3 cell structure and function, difference between a plant cell and an animal cell, 8.4 cell as an organism and book exercise.	PT 3- 13 marks, Final Term 9 Marks		https://docs.google. com/document/d/1MbTgMBQD MLplOiLzz0M9cd3Yb44VZwB/edi ±? usp=drivesdk&ouid=1113230358 57921231079&rtpof=true&sd=tr ue
M	31	3	10		24		1 day	Activity 1: observe the plant cells(onion peel cell) under a microsco	pe		
Т		4	11	18	25		1 day	group presentation			

W		9	13 12	20 19	27 26	Ch 6 - Combustion and Flame	6 days	6.1 combustion, terms used while studying combustion, conditions for the combustion or burning, 6.2 control of fire/ burning, types of combustion, 6.3 flame, structure of a candle flame, 6.4 fuels, types of fuels, characteristics of an ideal fuel, fuel efficiency: calorific value of a fuel, 6.5 pollution and pollution related problems caused by the combustion of fuels, judicious use of various sources of energy. 6.6 book exercise and question answer Activity1: to identify if the given sustance is combustible or non combustible Activity 2: to show that for combustible to take place air is required Activity 3: To show that a	PT 3- 14 marks, Final Term 9 Marks		https://docs.google. com/document/d/1xONkb2AmlZ uOFzYzDfXxFpHsS39vld3B/edit? usp=drivesdk&ouid=1113230358 57921231079&rtpof=true&sd=tr ue
F		4	14	21	28	Ch 14- Chemical effects of electric current	5 days	substance does not catch fire at a temperature below its ignition temperature. 14.1 commonly used terms to describe chemical effects of electricity, 14.2 detectors to be used for detecting the flow of current, behaviour of solids towards the flow of current, 14.3 flow of electricity through liquids and solutions, chemical effects of electric current, 14.4 electrolysis, applications of electrolysis. 14.5 book exercise and question answer	PT 3- 13 marks, Final Term 9 Marks		https://docs.google. com/document/d/1063Emqzilm AHZuun2lowuin4ig3AVPKv/edit? usp=drivesdk&ouid=1113230358 57921231079&rtpof=true&sd=tr ue
SA	1	8	15	22	29		activity	Activity 1: To study the behaviour of some solid materials towards electricity Activity 2: To show that distilled water is a non conductor of electricity Activity 3: To show that water containing any salt is a good conductor of electricity.			
	TOTA	L WOI	RKING	DAYS		20-2(EXAM DAY)=18					
	1	NOVE	MBE	R		ch 6	2 days	group presentation			
SU		9	13	20	27	CITO	2 uays	group presentation			
						ch 14	2 days	group presentation			
М		7	14	21	28	Ch 9 - Reproduction in animals	6 days	9.1 modes of reproduction, sexual reproduction in animals, 9.2 and 9.3 sexual reproduction in humans, 9.4 viviparous and oviparous animals, young ones to adults, asexual reproduction in animals. 9.5 book exercise and question answer	Final Term 9 Marks		https://docs.google. com/document/d/1FuP2rtU8NtA wnrU4EvtzD6DAAb3UmDv7/edit ? usp=drivesdk&ouid=1113230358 57921231079&rtpof=true&sd=tr ue
Т	1	8	15	22	29		1 days	quick revision			
W	2	6	16	23	30		2 days	group presentation			
тн	3	10	17	24		Ch 10- Reaching the age of adolescence	13 days	10.1 Physical changes in human beings during growth, changes at puberty, 10.2 secondary sexual characteristics, hormones, role of hormones in initiating the reproductive function, 10.3 representative phase of life in humans, what determines the sex of a baby?, 10.4 hormones other than sex hormones, role of hormones in completing the life history of insects and frog, 10.5 reproductive health, say no to drugs and alcohol. 10.6 book exercise and question answer			
F	4		18				1 days	quick revision	Final Term 9 Marks		
SA	2		19				2 days	group presentation	rmai ierm 9 iviarks		
	TOTA	L WOI	RKING	DAYS		25					
SU		DECE	MBEF		25					com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	

М		S	12	19	26	Ch 15 - Some natural phenomenon	6 days	15.1 Lightning and static electricity, charging by rubbing, Types of charges: (positive and negative) and their interaction, 15.2 Transfer of charge, Charges in the atmosphere or atmospheric electricity, Lightning safety, 15.3 Earthquakes, Layers of the earth, Some important terms releated to the earthquake, 15.4 Where do earthquakes occur?, Causes of earthquakes, Magnitude of an earthquake, 15.5 Intensity of an earthquake, Earthquakes and Tsunamis, Damaging effects of earthquakes *Protection against earthquakes 15.6 book exercise and question answer Activity 1: To study the charging of certain materials by the	Final Term 9 Marks	
т		9	13	20	27		2 days	method of rubbing Activity 2: To show that like charges repel each other, whereas unlike charges attract each other Activity 3: To transfer charge by direct touching.		
тн	1	8 7	15 14	22	29	Ch 16- Light	1 day	group presentation 16.1 reflection of light, laws of reflection, real and virtual images, formation of images by a plane mirror, ray diagram for the formation of image by a plane mirror, ray diagram for the formation of image by a plane mirror, 16.3 reflected light can be reflected again: multiple images, kaleidoscope, periscope, 16.4 sunlight- white or coloured: dispersion of light, the human eye- what is inside our eye, 16.5 persistence of vision, defects of vision, care of eyes and role of nutrition, how do visually challenged can read or write? the Braille system 16.6 book excercise and question answer	Final Term 9 Marks	
F	2	6	16	23	30		1 day	Activity 1: To verify first law of motion		
SA	3	10	17	24	31		2 days	quick revision		
	TOTAL	. WOR	KING	DAYS		27-8(EXAM DAY)=19				
		JANU	JARY				2 days	group presentation		
SU	1	8	15	22	29		2 days	group presentation		
М	2	6	16	23	30	Ch 17 - Stars and solar system	8 days	17.1 The universe, distances in the universe, night sky, stars, 17.2 constellations, galaxies, 17.3 the moon, the phases of the moon, 17.4 planets- Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, 17.5 the solar system, asteroids, comets, meteors and meteorites, 17.6 artificial satellites. 17.7 book execise and question answer	Final Term 9 Marks	
Т	3	10	17	24	31		1 day	quick revision		
W	4	11	18	25			2 days	group presentation		
тн	5	12	19	26		Ch 18 - Pollution of Air and Water	7 days	18.1 pollution, types of pollution, 18.2 air pollution, 18.3 water pollution, 18.4 drinking or potable water, 18.5 water treatment for city supply, purification of water at home. 18.6 book exercise and question answer	Final Term 8 Marks	
F		13				revision	1 day	quick revision		
SA	$\overline{}$	14					2 days	group presentation		
		. WOR				24				
	l	FEBR	_							
SU		ιΩ	12	19						
M		9		. 20		revision				
Т		7		21	28					
W	1	∞ _								
TH	2	-	7 16							
SA	e -	11	18 17							
	4			22		23				
	IOIAL	WOR		DATS		23				
C		MAF	_	-	10					
SU		D.	12	15	26					

M		9	8	20	7						
T		-		21 2							
w		∞		22 2							
TH	2 1		16	3 2	30 2						
F	8										
SA	_		18 17		m						
SA	4		_			24					
			RKING	DAYS		24					
CAL		R COL DDE NDAY	LOUR		JECT				Weightage (PT1,2,3	COMPACT	
	HOLIDAY EXAM DAY WORKING DAY			SOC SCIE		Chapter Name	Target Days	SUB TOPICS	HY,FY)	CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
	WORK	ING DA	AY .								
SU		Al	PRIL	17	24	His/Ch-1 When, where and How	8	Introduction of the topic, Major developments,New geographical categories,Sources of information, Literary sources,oral sources(1 day Q/Ans,1 day doubt class,1day assignment)	Pt-1-13	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	https://docs.google. com/document/d/1GXMWtA- B5kXrcwBczUczKhcA GphPa9aRJ4 dMbBeQRI/edit?usp=drivesdk
- 50			1	-	7					cibQ/caic.asp-silaring	https://docs.google.
M		4	11	18	25	Geo/Ch-1 Resources; Endowments of nature	8	Meaning of Resources, Types of resources, classification of resources, conservation of resources (1 day Q/Ans,1day doubt class,1 day assessment)	Pt-1-13,Hy-5		com/document/d/1r65XNBomw qBH7q63w1bmm5T8_hj9n- XjbjEXKiDQDMo/edit? usp=drivesdk
т		2		19		vic/The constitution of Ind	10	Rule and law,Role of the constitution ,What are laws,Constituent Assembly,The preamble, Features of the Indian constitution, Fundamental rights fundamental duties, secularism,(1 doubt class, 1 day Q,/Ans,1day assessment)	Pt 1-14,Pt 2 -6,Hy-10		https://docs.google. com/document/d/1rMzxibAiiSKf MgHeyl7iuiJatm_r0pcCWYNG2rX
W			13								TM8k/edit?usp=drivesdk
TH		7	14								
F	1	8	15	22	29						
SA	2	6	16	23	30						
	ТОТА	L WO	RKING	DAYS		26					
		N	ΛΑΥ							com/spreadsheets/d/1d	
SU	1	- ∞	15	22	59					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
М	2	6		23	30	Geo ch-2 Resources of the world	8	Land an important resource, Land use pattern, factors responsible for soil formation, Soil Horizons, Soil erosion and conservation, water,, Natural vegetation and wildlife, Types of forest, Conservation of forest and wildlife	PT-2-14,Hy-15	WHIT VENUE ATTIENT IS	https://docs.google. com/document/d/12mirHTjRtl4Q 0SwWvNoN10045k829kKlc29kw 2393ew/edit?usp=drivesdk
т	m	10	7	24	31			Revision of the chapter when, where and how through presentation			
w	4	11		25 2	,	Revision		, , , , , , , , , , , , , , , , , , ,			
TH	ı,	12	6	56							
F	9		20 1								
SA	_		212								
			RKING			24-9(EXAM DAY)=15					
	IJIA		JNE	בואם		24 V(EXCINI DAT)=10					
CII		ار			10						
SU				19	7 26	Devision		Devicies the surface and sleep to t			
M		9	11	1 20	3 2.7	Revision		Revision through quizzes and class test			
T		7	; 17	2 21	32 6	Revision					
W	1		9 12	22	25						
TH	2	6	16	1 23	30						
F	3	9	17	24							
SA	4		18								
	TOTAL WORKING D			DAYS		26					
SU	JULY			17	24					com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNnLOOntKnfTSn	

М		4	11	18	25	His/ch-2 The rise of the English East India company	12 days	Introduction of the chapter, The European pow.ers in India,cranatic war, Reason for the success of the British,, Battle of Plassey, Battle of Buxar,Expension of the company's rule in India,The subsidiary alliance,The Doctrine of lapse, Adminstrative policy	Pt-2 -20,Hy 15		https://docs.google. com/document/d/18UjcoCf- IFMeh5bBzbFvWlkwmOI3NPBKt OJJglHKLA4/edit?usp=drivesdk
Т		ın	12	19		Revision	7 days	Revision of the chapter resources and the constitution			
W		9	13	20	27						
TH		7	14	21	28						
F		∞	5 15	3 22							
SA	N TOTA	6	16	23	ĕ	26-7(EXAM DAY)=19					
	IUIA	LWOR		DATS		20-7 (EXAMIDAT)-19					
SU		AUG	_	21	- 00						-
М	1	8	15 1	22 2	29 2	civic/ch-2 Parliamentary form of government	12 days	The Indian parliament, Why has parliamentary form of government been chosen in India, The president of India, The vice President, The central legislature, powers of the parliament, Drafting a bill, council of ministers (1 dayQ/As,1day debate,1day assessment)	HY-20		https://docs.google. com/document/d/1MDUtHqV8tY 1WnlyYKVEeNoyHc73xi808/edit? usp=drivesdk&ouid=1138732294 33186573260&rtpof=true&sd=tr
т	2	6	16	23	30	ch-3 Rural life under British India	10	permanent settlement,Ryotwari settlement,M.ah.alwari settlement, cultivation of Indigo,Famines ,(1 day for Revision,1day doubt class)	Ну-15		ue https://docs.google. com/document/d/103RM4jzLX_ KEMDKQX3o9DjSaqdyr3VRb/edit ? usp=drivesdk&ouid=1138732294 33186573260&rtpof=true&sd=tr ue
w	3	10	17	24	31						
TH	4	11		25							
F	L)	12		26							
SA	9		20								
		L WOR				24-2 (EXAM DAY)=22				com/spreadsheets/d/1d	
	S	EPTE		-						2d1j2h6a2XAB1l80vaM	
SU		4	11	18	22					M4oFVCNpLOOntKpfTSn	
Т		9	13 12	20 19	27 26	Agriculture Revision	13 days	Introduction of the chapter,types of activities, Subsistence farming, commercial farming, cooperative farming,food crops, Beverage crops, Agricultural Development, 1 day presentation,1 day revision,1 day Q//Ans	Pt 3-14, final exam-5		https://docs.google. com/document/d/1ctQ7VdEw- dvM6EOoMRKzl6C9UT3LVcz5uy mqkrMEg-I/edit
W		7	14	21							
TH	-	∞	15	22	52						
F	7	6	7 16	1 23	30						
SA	m TOTA	2	17	24 24		26-13(EXAM DAY)=13					
		OCT C				20-13(EAMINI DAT)-13					
SU	<u>0</u>	OCTO	OBEK O	16	m						
M	31 30	3 2	10	17 10	24 2	civic ch-3 The Indian Judiciary	10 days	Importance of Independent judiciary, Structur.e and process of judiciary, Functions and powers of the supreme court, The High court, functions and powers of high court, Subordinate courts, types of judicial cases, Public Interst litigation,1 dayQ/Ans,1 day questions answers,1 day role play	Pt 3-13,Fina exam-5		https://docs.google. com/document/d/1dJSXaT7VKzH UEes T29rOaAbmD3IRhp66AXUV 0xcDAY/edit?usp=drivesdk
т		4	11	18	25	Ch 7-The great Uprising of	8 days	Causes of the revolt, Main events of the revolt, suppression of the revolt, causes of the failure of the revolt, consequences of the revolt,1 day question answers,1day doubt,1 day assessment	Pt 3-13, final exam-10		https://docs.google. com/document/d/10b3sNZji4W PYhkt7CED1DdgmNL_9Tsu1ZglcD c9vyTA/edit?usp=drivesdk
W		ın		19	26						
TH		9		1 20	3 27						
F		<u></u>	5 14								
SA	TOTA	∞ L WOF	15	DAV6	×	20-2(EXAM DAY)=18					
		IOVE				20-2(EAMNI DAT)=10					
		JVE	IVIDEI			l					

SU		9	13	20	27	l I					1
М		7	14	21	28	Geo/ch-5Industries	15	What is a manufacturing Industry, Classification of Industries, Factors affecting the location of industries, Distribution of industries,1day Q/Ans,1day doubt session,1 day assessment	Final exam- 15		https://docs.google. com/document/d/1qTT- FjONk6CMqE1JK8uSBm9G0Uy6T RDFKO0ae0YiyVU/edit
т	1	∞	15	22	29	Civic/ch4 The police Administration and courts	10	Role of the court,Role of the police,Role of Public prosecutor,Role of the judge,1 day Q/Ans,1day assessment	Final exam-15.		
W	2	6	16	23	30						
TH	æ	10	17	24							
F	4		18								
SA	LC	12									
			RKING			25				com/spreadsheets/d/1d	
			MBEF							2d1j2h6a2XAB1l80vaM	
SU		4	2 11		6 25	Paviolen	40 days			M4oFVCNpLOOntKpfTSn	
M		-2	12	19	26	Revision His/ch-9 Social and	10days	Position of women in Indian society, position of widows and			
Т		9	13	20	27	Religious Awekening in India	9 days	Remarriage, Women's role in the freedom, Impact of British rule, Role of social Reformers and social changes	Final exam-15		
W		7	14	21	78						
TH	1	∞	15	22	29						
F SA	3 2	10	17 16	24 23	1 3(
			RKING			27-8(EXAM DAY)=19					
			UARY	DAIS		21-0(EXAM DA1)-10					
SU	1	ω ω		22	6						
М	2	6	16	23	30	The struggle for India's freedom	15 days	Nationalism,The Indian National Congress, Partition of Bengal,Rise of Revolutionaries, formation of Muslim league,,The first word war and Lucknow pact, Mahatma Gandhi and the Nationalist movement,The rowlatt satyagraha,The revolutionary Movement, Civil Disobedience movement, India National movement during the second world war, Indian National army, 1 day doubt class,1 day Q/Ans,1 day assessment	Final exam-15		
Т	m	19			31	Revision					
W	4		18								
TH	2		19								
SA	9 2	14 13									
			RKING			24					
			UARY								
SU		LDI.		19	9;						
M			13 1	20	27 2	Revision					
Т			14								
W	1	8	15	22							
TH	2	6					<u> </u>				
F	æ										
SA	4	11									
	TOTAI		RKING	DAYS		23					
			RCH								
SU		ľ		19	7 26						
M		9	4	21 20	8 2.						
W		8 7	5 1,	22 23	9 2						
TH	2 1	6	6 1	23 2	30 2						
F	m		17 1								
SA	4	-11			.,,						
	TOTAL		RKING			24					

CALENDER COLOUR CODE SUNDAY HOLIDAY EXAM DAY WORKING DAY			OUR	SUBJECT COMPUTE R		Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link	
SU			MPF m	RIL 9	17	24	Ch.1 networking concept.	5T+1P	computer network, need for computer networking, components of a network, requirement for computer networking, networking knology, type of network, network architecture, topologies networking, transmission media, protocol	HY 15%	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M40FVCNpLOQntKpfTSn	https://docs.google. com/document/d/1Fpww_Us18e MMtNbl9uiMRaAn2ccZLwRtnO6 9lhHrcvg/edit?usp=drivesdk_
М			4	11	18	25			Activity:- surf the internet and find out the various types of network and how they work			
т			2	12	19	26	ch.2 introduction to photoshop 2021	5T+2P	features of add a photoshop, starting photoshop and creating a new document, components of the photoshop window,opening an image, selection tool, move tool, cropping tool, pattern stamp tool, stump tool, changing the size of an image, saving a Photoshop file	HY 15%		https://docs.google. com/document/d/114sRIMUHwa XYQXYnYFFR1EMqGCEXOGJF1eO eVyeesYQ/edit?usp=drivesdk
w			9	13	20	27			activity:- Design a birthday card for your friends in Adobe Photoshop. add relevant imges from the internet and then edit it accordingly to make the card more attractive.			
тн			7	14	21	28			Create a poster on the topic 'Importance of Cleanliness'. Add pictures to the poster and make attractive. Arrange the objects on the poster accordingly using the various tools in Photoshop.			
F SA	7		8		23 22	30 29						
	TOTAL WORKING						26					
SU	MAY SU SU SU SU SU SU SU SU SU SU SU SU SU				22	29	ch.3 more on photoshop 2021	12	painting tools, eraser tool,retouching tool, horizontal text tool, navigation tool, working with layer, components of the layer panels	HY 15%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/114sRIMUHwa XYQXYnYFFR1EMqGCEXOGJF1eOe VyeesYQ/edit?usp=drivesdk
					.,			A	ctivity:- Visit your computer lab and perform the following actions	3:		
М	,		6	16	23	30		(-)	Design a page on 'Human Rights Day') Use different layers to place various objects and edit the background.			
								, ,				
т	,	,	9	17	24	31		<u>a)</u>) Add relevant details and images to make the website look attractive	е.		
W	_			18								
TH	_											
SA	_			21 20								
					DAYS		24-9(EXAM DAY)=15					
			JUN									
SU			2	12		26						
M			9	13	20	27						
Т	7 7 7 12 12 12 12 12 12 12 12 12 12 12 12 12				21	28						
W	_											
TH	_				4 23	30						
P					25 24							
JA							26					
JULY			2.1.0				Java script-a scripting language, features of Java script, using javascript, creating a webpage with internal javascript, creating webpage with external javascript, statement in Java script, input and out put in Java script, some more programs		https://docs.co.colo	https://docs.google. com/document/d/1Va7Bob9Qml AC0pyET8jKdz1HbDEMHec39yYQ r7HdNbE/edit?usp=drivesdk		

								Activity:- Visit your computer lab and perform the following actions.		https://docs.google.	
						ch.4 dynamic webpage	_	,,,,,,,		com/spreadsheets/d/1d	
						in HTML5	7	Create a program in HTML and use JavaScript to display the virtual alert	HY 15%	2d1j2h6a2XAB1l80vaM	
								box which displays your name. Use both Internal JS and External JS for the	111 13/0	M4oFVCNpLOQntKpfTSn	
SU	31	m	12	17	24			same program.		CIBQ/edit?usp=sharing	
								same program.			
								Create a program in HTML and use statements to calculate the product of			
								two numbers and display the result. Take the values as input from the user.			
								e- commerce, types of e-commerce, electronic fund transfer, block			
M		4	11	18	25	ch.5. latest it trends	6	chain, artificial intelligence, augmented reality and virtual reality,	HY- 20%		
			_					internet of things, 3D painting, RPA			
								Activity:- LAB ACTIVITY			
								Visit your computer lab and perform the following actions.			
Т		r.	12	19	26						
								Create PowerPoint presentations on any two topics given in the chapter.			
								Add appropriate pictures, animations, voiceover and videos.			
w		9	13	0.	7.			and the second s			
TH			14 1	1	28 2					+	
F			5 1	2 2	9 2					+	
	1	- ∞	9 15	3 22							
SA	7		16								
	TOTAL	L WO	RKING	DAYS		26-7(EXAM DAY)=19					
								what's clouds computing?, how does cloud computing work?,			
		ΔΠΟ	GUST					cloud storage service provider, storing data using cloud			
		700	3031			ch. 6. cloud computing	12	computing, sharing files, file shared with you, types of cloud	HY- 20%		
								services			
SU											
		7	14	21	28						
М	н	œ	15	22	29			LAB ACTIVITY			
M T	2 1	œ	15	22	29			LAB ACTIVITY			
Т	3 2 1	8 6	16 15	23 22	30 29						
T W	ю	10 9 8	17 16 15	24 23 22	30 29			LAB ACTIVITY visit your computer lab and perform the following actions.			
T W TH	-	11 10 9 8	18 17 16 15	25 24 23 22	30 29			visit your computer lab and perform the following actions.			
T W	ю	10 9 8	17 16 15	24 23 22	30 29			visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud			
T W TH	4 3	11 10 9 8	18 17 16 15	25 24 23 22	30 29			visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides.			
T W TH F	4 3	12 11 10 9 8	19 18 17 16 15	26 25 24 23 22	30 29			visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming			
T W TH	4 3	11 10 9 8	18 17 16 15	25 24 23 22	30 29			visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have			
T W TH F	5 4 3	12 11 10 9 8	19 18 17 16 15	26 25 24 23 22	30 29			visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own			
T W TH F	6 5 4 3	13 12 11 10 9 8	20 19 18 17 16 15	27 26 25 24 23 22	31 30 29	24-2 (FXAM DAV)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have			
T W TH F	total	O 13 12 11 10 9 8	20 19 18 17 16 15	Z7 26 25 24 23 22	31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		com/spreadsheets/d/1d	
T W TH F	total	13 12 11 10 9 8	20 19 18 17 16 15 KKING	DAYS R	31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		com/spreadsheets/d/ld 2d1i2h6a2XAB1l80vaM	
T W TH F	total	O 13 12 11 10 9 8	11 8 17 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	DAYS R 22 52 42 23 22	25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own			
T W TH F	total	13 12 11 10 9 8	20 19 18 17 16 15 KKING	DAYS R 22 52 42 23 22	25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA	total	A 12 11 10 9 8	20 19 18 17 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	19 18 X Z7 Z6 Z5 Z4 Z3 Z2	26 25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA SU M T	total	6 5 4 A A A A A A A A A A A A A A A A A A	13 12 11 8 20 19 18 17 16 15	20 19 18 24 23 27 26 25 24 23 22 22 22 23 22 22 23 22 23 22 23 22 23 22 23 23	27 26 25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA SU M T W	TOTAL	7 6 5 4 A A A A A A A A A A A A A A A A A A	14 13 12 11 8 2 20 19 18 17 16 15	21 20 19 18 X SA 27 26 25 24 23 22	28 27 26 25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA SU M T W TH	TOTAL S	8 7 6 5 4 4 OM 13 12 11 10 9 8	15 14 13 12 11 A D S 20 19 18 17 16 15	22 21 20 19 18 X SA 27 26 25 24 23 22	29 28 27 26 25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA SU M T W TH F	2 TOTAL S 0 S	9 8 7 6 5 4 4 4 5 0 13 12 11 10 9 8	16 15 14 13 12 11 8 20 19 18 17 16 15	23 22 21 20 19 18 S	28 27 26 25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA SU M T W TH	TOTAL S	8 7 6 5 4 4 OM 13 12 11 10 9 8	16 15 14 13 12 11 M S 20 19 18 17 16 15	22 21 20 19 18 X SA 27 26 25 24 23 22	29 28 27 26 25 31 30 29	24-2 (EXAM DAY)=22		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA	2 S 1 1 S 2 S 3 2 1 S	10 9 8 7 6 5 4 H A O O O O O O O O O O O O O O O O O O	16 15 14 13 12 11 8 20 19 18 17 16 15	DAYS 25 22 22 24 23 24 23 24 23 24 24 24 24 24 24 24 24 24 24 24 24 24	30 29 28 27 26 25	24-2 (EXAM DAY)=22 26-13(EXAM DAY)=13		visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	
T W TH F SA	LOTAL w LOTAL L L L L L L L L L L L L L L L L L L	MO 9 8 7 6 5 4 4 11 10 9 8 7 8 9 8 7 8 9 8 8 7 8 9 8 8 9 8 9 8	17 16 15 14 13 12 11 M S S 20 19 18 17 16 15 16 15	DAYS DAYS DAYS TO 10 19 18 18 18 18 18 18 18 18 18 18 18 18 18	30 29 28 27 26 25			visit your computer lab and perform the following actions. Create a PowerPoint presentation on the topic 'Cloud Computing'. The presentation should contain 10 slides. Use Google Calendar to add an event for your upcoming birthday and share that event with all your friends. Once you have added them, ask them if they can see the event on their own		2d1j2h6a2XAB1l80vaM	

						-					_
								LAB ACTIVITY			
								Visit your computer lab and perform the following actions:			
								visit your computer lab and perform the following actions:			
								Write a program in Python to find whether a given number i			
								divisible by 5 or not.			
								Write a program in Python to compute the factorial of a given			
								number.			
								Write a program using while loop in Python to print the			
								multiplication table of 25.			https://docs.google.
						ch.7. control structure					com/document/d/1R1UFuLKV4u
						in python	5	Write a program to enter the age of a person and find out	Annual exam 20%		VxnmAsoASPIL4EPuW5m
SU	30	7	6	16	23	, , ,		whether he is retired or not. The age of retirement is 60 years.	Ailliuai exaill 2070		QK_7oqx-oVxM/edit?
								A school has the following rules for the grading system:			<u>usp=drivesdk</u>
								A school has the following fules for the grading system.			
								Below 20 - F			
								20 to 40 - E			
								80 to 90 - B			
								00 (0 30 - 0			
								60 to 80 - C			
								Write a program to enter the marks and print the corresponding			
								grade in Python.			
						ch.8 functions,string					
M	31	9	10	17	24	and list in python	5	introduction to python function, string, list, some more programs,			
т		4	11	18	25	.,			Annual exam 20%		
w		Ŋ	12	19	26						
TH		9	13	20	27						
F		7	14	21	28						
SA	1	∞	15	22	29						
	TOTAL WORKING DAYS			20-2(EXAM DAY)=18							
								categories of artificial intelligence, advantage of artificial			
	r	IOVE	MRF	K		ch.9 artificial	12	intelligence, risk and barriers of artificial intelligence, domains of artificial intelligence	Annual exam- 20%		
SU		9	13	0	27	intelligence and domain		artificial intelligence			
M		_		21 2							
Т	1		15 1								
w	2	6		23 2							
TH	8	6	17 1	24 2	m						
F	.: 4		18 1	:5 2							
SA	2	12 1		26 2							
5,4	TOTA					25					
						ch.10. fields of		most common fields which use AI, AI in apps, concepts of smart		com/spreadsheets/d/1d	
		DECE				artificial intelligence	13	living	Annual exam- 20%	2d1j2h6a2XAB1l80vaM	
SU		4	11	18						M4oFVCNpLOQntKpfTSn	
M		D.	12		26						
Т		9	13		27						
W		7	14		28						
TH	1	8	15		29						
F	2	6	16		30						
SA	3	10	17		31						
	TOTAL WORKING DAYS				27-8(EXAM DAY)=19						
								challenges before sustainable development, sustainable			
		JANU	JARY			ch.11 introduction to SDGs and data	12	development goals, data science, why data science?, role of data scientist, solving problems with data science, tools for data	Annual exam- 20%		
					science	14	science, Al and data science	Annuai exam- 20%			
_		∞	15	2	29	1					1
SU	1										

N 2 2 9 9 9 2 23 23 30				
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				
M 4 11 18 25 25 25 25 25 25 25 25 25 25 25 25 25				
TH 2 21 13 27 HT				
6 6 20 27				
SA				
TOTAL WORKING DAYS	24			
FEBRUARY				
SO 5 5 19 0S				
6 6 6 20 20 27				
7 7 114 21 21 28				
8 8 1 22 22 22 22 22 22 22 22 22 22 22 22 2				
23 16 9 LT				
3 3 4 17 10 10 E				
SY 4 1 8 7				
TOTAL WORKING DAYS	23			
MARCH				
26 19 5 5 AS				
6 6 20 20 27 27				
7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
2				
23 16 9 14 HI 16 30				
3 31 31 31 31 31 31				
SA 4 11 81 25				
TOTAL WORKING DAYS	24			