	CLASS - 7 SUBJECT - ENGLISH-1					
MONTH		CLA33 - 7	LESSONS TO BE TAUGHT			
IVIOIVIII	M/FF// 2	18 ILINE TO 22 ILINE	L -1 THE SENTENCE, L -28 SYNONYMS			
	WEEK A	24 ILINE TO 28 ILINE	L -2 SUBJECT AND PREDICATE, L-29 ANTONYMS			
	WLLK 4	2130112 10 2030112	2 2 30 33 2 61 7 11 12 7 11 12 3 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	WFFK 1	01 JULY TO 06 JULY	L -3 NOUNS, L-30 MAKING VERBS FROM ADJECTIVES,			
	WFFK 2	08 JULY TO 12 JULY	L-4 SINGULAR AND PLURAL L-31 MAKING ADJECTIVES FEOM			
JULY	WEEK 3	15 JULY TO 20 JULY	L -5 ARTICLES , L-32 MAKING NOUNS FROM VERBS			
	WEEK 4	22 JULY TO 27 JULY	COMPREHENSION , REVISION FOR CARES -1			
			LESSONS TO BE EXAMINED			
UNIT TE	ST 1 +	29 JULY TO 02	L -1 , 3 , 4 , 28 , COMPREHENSION			
CAR	ES 1	AUGUST 05 AUG TO 10 AUG				
	WEEK 1	05 AUG TO 10 AUG	L -6 ADJECTIVES LETTER (FORMAL)			
AUGUST	WEEK 2	12 AUG TO 17 AUG	L -7 ADJECTIVES FOR COMPARISON , COMPOSITION			
	WLLKS	19 AUG TO 24 AUG 27 AUG TO 31 AUG	L -8 THE ORDER OF ADJECTIVES , L-33 HOMOPHONES L -9 PRONOUNS, L-34 PERSONS AND THEIR PROFESSIONS			
	WEEK 4	27 AUG 10 31 AUG	L -9 PRONOUNS, L-54 PERSONS AND THEIR PROFESSIONS			
	\\/EEV 1	02 SEP TO 06 SEP	L -10 AUXILIARY VERBS COMPREHENSION			
SEPTEM	WEEK 2	09 SEP TO 13 SEP	L -11 MODAL AUXILIARIES, NOTICE WRITING, EMAIL WRITING			
BER	WFFK 3	17 SEP TO 21 SEP	REVISION FOR HALF YEARLY, COMPREHENSION			
	WEEKS		LESSONS TO BE EXAMINED			
110157	FADIV	22 CED TO 07 OCT	L-1,2,3,4,5,6,7,8,9,10,11,28,29,30,31,32,33,			
HALF Y	EAKLY	23 SEP TO 07 OCT	34, 35, COMPOSITION, LETTER, NOTICE WRITNG, EMAIL			
OCTOBE	WEEK 3	18 OCT TO 25 OCT	L-12 NON -FINITE VERBS L-35 SOME OBJECTS AND THEIR			
R	WEEK 4	28 OCT TO 30 OCT	L-13 PRESENT, PAST TENSE L-36 FOOD, DRESSES, HOUSES			
NOVEM	WEEK 1		L-14 EXPRESSING THE FUTURE			
BER	WEEK 2		L -15 ACTIVE AND PASSIVE VOICE			
	WEEK 3	18 NOV TO 22 NOV	REVISION FOR CARES 2 , COMPREHENSION LESSONS TO BE EXAMINED			
			LEGGONG TO BE EXAMINED			
CAR	ES 2	26 NOV TO 29 NOV	L-5,6,7,8,29 COMPREHENSION			
DECEMB	WFFK 1	02 DEC TO 06 DEC	L -16 SUBJECT VERB AGREEMENT, L-37 SOME COMMON			
DECEMB	WEEK 2	09 DEC TO 13 DEC	L -17 ADVERBS			
ER	WEEK 3	16 DEC TO 20 DEC	REVISION FOR CARES -3 COMPREHENSION			
			LESSONS TO BE EXAMINED			
UNIT TE	ST 2 +	06 JAN TO 10 JAN	L -9 , 13 , 14 , 33 , COMPREHENSION			
CAR	ES 3	00 JAIN 10 10 JAIN	L 3, 13, 14, 33, COM REPERSION			
	VA/EEI/ 2	42 144 70 47 144	L 40 PREPOCITIONS LETTER			
JANUAR		13 JAN TO 17 JAN	L -18 PREPOSITIONS, LETTER L-20 SIMPLE, COMPOUND AND COMPLEX, L -38 BUILDINGS			
Y		20 JAN TO 24 JAN 27 JAN TO 31 JAN	L -21 JOINING SENTENCES , COMPOSITION			
	WLLK 4	27 JAN 10 31 JAN	Continued Servicinces   Continued Servicinces			
<b></b>	WFFK 1	03 FEB TO 07 FEB	L -24 CONNECTORS , L-39 IDIOMSL -40 NATION AND			
FEBRUA	WFFK 2	10 FEB TO 14 FEB	L -25 DIRECT AND INDIRECT SPEECH, NOTICE WRITING,			
RY	WEEK 3	17 FEB TO 21 FEB	L -25 DIRECT AND INDIRECT SPEECH			
			LESSONS TO BE EXAMINED			
CAREC 4		25 550 TO 20 550	I 15 16 19 30 COMPREHENCION			
CARES 4		25 FEB TO 28 FEB	L- 15 , 16 , 18 , 29 , COMPREHENSION			
	WEEK 1	04 MAR TO 08 MAR	L -25 DIRECT AND INDIRECT SPEECH			
MARCH	WEEK 2	11 MAR TO 15 MAR	L-27 TRANSFORMATION OF SENTENCES			
	WEEK 3	18 MAR TO 22 MAR	LETTER REVISION FOR ANNUAL			
	WEEK 4	24 MAR TO 29 MAR	COMPOSITION , COMPREHENSION , REVISION FOR ANNUAL ANNUAL EXAMINATIONS			
LESSONS TO BE EXAMINED						
EESSONS TO BE EXAMINATED						

L -12, 13, 14, 15 , 16 , 17 , 18 , 19 , 20 , 21 , 22 , 23 , 24 , 25 , 26 , 27 , 36 , 37 , 38 , 39 , 40,COMPOSITION , LETTER , NOTICE WRITING , EMAIL WRITING, COMPREHENSION

CLASS -	7 SUBJECT - ENGLISH 2					
MONTH	LESSONS TO BE TAUGHT					
_	WEEK 3	18 JUNE TO 22 JUNE	POEM-CH-1-I SIT AND THINK			
	WEEK A	24 IUNE TO 28 IUNE	PROSE-CH-2-BRAVO MANJU!			
	VVLLN4	2130112 10 2030112	TROSE ON E BIOTO TOWNSO.			
	\A/EEV 1	01 JULY TO 06 JULY	Q&ANS. OF PROSE CH 2			
	WEEK 1	08 JULY TO 12 JULY	POEM-CH-6-THE SEA OF FOLIAGE			
JULY	WEEK 2	15 JULY TO 20 JULY	Q&ANS. OF CH-6 CONTINUED, CH- 18- PYGMALION (DRAMA)			
	WEEK 3	22 JULY TO 27 JULY	Q&ANS. CH-18 CONTINUED			
	WEEK 4	22 JULY 10 27 JULY				
118117 75	CT 4 .	20 1111/ TO 02	LESSONS TO BE EXAMINED			
UNIT TE		29 JULY TO 02				
CAR	ES 1	AUGUST	POEM-CH-1,PROSE- CH-2			
	WEEK 1	05 AUG TO 10 AUG	POEM-CH-8-ON KILLING A TREE,Q&ANS.			
ALIGUST	WEEK 2	12 AUG TO 17 AUG	POEM -CH-8 CONTINUED			
700031	IVVEENS	113 AUG 10 24 AUG	PROSE-CH-9-RAIN,RAIN,GO AWAY			
	WEEK 4	27 AUG TO 31 AUG	Q&ANS. CH-9 PROSE			
SEPTEM	WEEK 1	02 SEP TO 06 SEP	PROSE-CH-10-THE MCC, Q&ANS.			
	WEEK 2	09 SEP TO 13 SEP	CH-10 CONTINUED			
BER	WFFK 3	17 SEP TO 21 SEP	REVISION			
	WEEKS		LESSONS TO BE EXAMINED			
HALF Y	EARLY	23 SEP TO 07 OCT	POEM-CH-6&8,PROSE-CH-9&10,DRAMA-CH-18			
OCTORE	WEEK 2	18 OCT TO 25 OCT	POEM-CH-11-THE CROCODILE AND THE MONKEY			
	WEEK 3	28 OCT TO 30 OCT	Q&ANS. OF CH-11			
R	WEEK 4	28 001 10 30 001	QQANS. OF CH-11			
	==	O4 NOV TO 00 NOV	ORANG OF CIT 44 CONTINUED			
NOVEM	WEEK 1	04 NOV TO 08 NOV	Q&ANS.OF CH-11 CONTINUED			
BER	WEEK 2	11 NOV TO 13 NOV	PROSE-CH-13-THE HITCH-HIKER			
- DLIN	WEEK 3	18 NOV TO 22 NOV	CH-13 CONTINUED			
			LESSONS TO BE EXAMINED			
CAR	FS 2	26 NOV TO 29 NOV				
CAN	LJ Z	20110110231101				
DECEMB	WEEK 1	02 DEC TO 06 DEC	Q&ANS.CH-13 CONTINUED			
	I WEEK 2	שלו עד הדר וח דים הבר	PROSE-CH-5-DOING WHAT YOU LIKE IS FREEDOM			
ER	WEEK 3	16 DEC TO 20 DEC	Q&ANS. CH-5 CONTINUED			
			LESSONS TO BE EXAMINED			
UNIT TE	ST 2 +					
CAR		06 JAN TO 10 JAN	PROSE-CH-5-DOING WHAT YOU LIKE IS FREEDOM			
CAN						
	WFFK 2	13 JAN TO 17 JAN	POEM-CH-17-COMMON COLD			
JANUAR		20 JAN TO 24 JAN	Q&ANS. OF CH-17 CONTINUED			
Υ		27 JAN TO 31 JAN	Q&ANS. CONTINUED			
	WLLK 4	Z7 JAN TO 31 JAN	Q&ANS. CONTINUED			
	14/5514 4	02 EED TO 07 EED	DDOCE OU 15 THE CACE FOR THE DEFENCE			
FEBRUA	WEEK 1	03 FEB TO 07 FEB	PROSE-CH-15- THE CASE FOR THE DEFENCE			
RY	WEEK 2	10 FEB TO 14 FEB	CONTINUED CH-15			
111	WEEK 3	17 FEB TO 21 FEB	Q&ANS. OF CH-15			
			LESSONS TO BE EXAMINED			
CARES 4		25 FEB TO 28 FEB				
CAN	LJ 4	2311101028111				
	WEEK 1	04 MAR TO 08 MAR	Q&ANS. OF CH-15			
	WEEK 2	11 MAR TO 15 MAR	REVISION			
MARCH	WEFK 3	18 MAR TO 22 MAR	REVISION			
	WFFK 4	24 MAR TO 29 MAR	REVISION			
	******		ANNUAL EXAMINATIONS			
LESSONS TO BE EXAMINED						
			SOUTH TO BE ENVIRONTED			

POEM-CH-11,17;PROSE-CH-13,15;DRAMA-CH-18.

	(	CLASS - 7	SUBJECT - MATHEMATICS			
MONTH	`		LESSONS TO BE TAUGHT			
	WFFK 3	18 JUNE TO 22 JUNE				
	WFFK 4	24 JUNE TO 28 JUNE	L-2 RATIONAL NUMBERS			
	VVLLIK I					
	WEEK 1	01 JULY TO 06 JULY	L-3 FRACTION			
	WEEK 2	08 JULY TO 12 JULY	L-3 [TO BE CONTINUED] LESSON 4 DECIMAL FRACTIONS			
JULY	WEEK 3	15 JULY TO 20 JULY	L-4 [TO BE CONTINUED ] LESSON 5 EXPONENTS			
	WEEK 4	22 JULY TO 27 JULY	L-5 [TO BE CONTINUED]			
			LESSONS TO BE EXAMINED			
UNIT TE		29 JULY TO 02				
CAR	ES 1	AUGUST 05 AUG TO 10 AUG	L-3 FRACTION, L- 4 DECIMAL FRACTIONS ,L- 5 EXPONENTS			
	WEEK 1	05 AUG TO 10 AUG	L- 6 SET CONCEPTS			
AUGUST	WEEK 2	12 AUG TO 17 AUG	L-7 RATIO AND PROPORTION			
	WLLKS	113 700 10 27 700	L-8 UNITARY METHOD			
	WEEK 4	27 AUG TO 31 AUG	L-9 PERCENT AND PERCENTAGE			
	14/55// 4	02 CED TO 06 CED	I 10 PROFIT LOSS AND DISCOUNT			
SEPTEM	WEEK 1	02 SEP TO 06 SEP 09 SEP TO 13 SEP	L-10 PROFIT, LOSS AND DISCOUNT L-11 SIMPLE INTEREST			
BER	WEEK 2	17 SEP TO 21 SEP	REVISION			
	WEEK 3	17 3LF 10 21 3LF	LESSONS TO BE EXAMINED			
			LESSONS TO BE EXAMINED			
HALF Y	EARLY	23 SEP TO 07 OCT	LESSON 1-11			
OCTOBE	W/FFK 3	18 OCT TO 25 OCT	L-12 SPEED, DISTANCE AND TIME			
R	WEEK 4	28 OCT TO 30 OCT	L-13 FUNDAMENTAL CONCEPTS OF ALGEBRA			
	VVLLIX					
NOV/ENA	WFFK 1	04 NOV TO 08 NOV	L-14 SIMPLE LINEAR EQUATIONS			
NOVEM	WEEK 2	11 NOV TO 13 NOV	L-15 INEQUALITIES			
BER	WEEK 3	18 NOV TO 22 NOV	L-16 LINES AND ANGLES			
	_		LESSONS TO BE EXAMINED			
CAR	ES 2	26 NOV TO 29 NOV	L- 9 PERCENT AND PERCENTAGE , L-10 PROFIT, LOSS AND DISCOUNT			
			, = = = = = = = = = = = = = = = = = = =			
DECEMB	WEEK 1	02 DEC TO 06 DEC	L-17 TRIANGLES			
DECEMB	WEEK 2	09 DEC TO 13 DEC	L-18 PYTHAGORAS THEOREM			
ER	WEEK 3	16 DEC TO 20 DEC	L-19 SYMMETRY			
			LESSONS TO BE EXAMINED			
UNIT TE	ST 2 +	06 JAN TO 10 JAN				
CAR	ES 3	UO JAN TO 10 JAN	L-14 SIMPLE LINEAR EQUATIONS AND L-15 INEQUALITIES			
JANUAR		13 JAN TO 17 JAN	L-20 RECOGNITION OF SOLIDS			
Υ		20 JAN TO 24 JAN	L-21 CONGRUENCY:CONGRUENT TRIANGLES			
'	WEEK 4	27 JAN TO 31 JAN	L-22 CONSTRUCTIONS			
		02 550 70 07 550	L 22 (TO DE CONTINUED)			
FEBRUA	WEEK 1	03 FEB TO 07 FEB	L-22 [TO BE CONTINUED]			
RY	WEEK 2	10 FEB TO 14 FEB	L-23 MENSURATION			
	WEEK 3	17 FEB TO 21 FEB	L-23 [TO BE CONTINUED]			
			LESSONS TO BE EXAMINED			
CARES 4		25 FEB TO 28 FEB	L- 17 TRIANGLES, L- 18 PYTHAGORAS THEOREM			
	\\/EEV 1	04 MAR TO 08 MAR	L-24 DATA HANDLING			
	W/EEK 3	11 MAR TO 15 MAR	L-25 PROBABILITY			
MARCH	WFFK 3	18 MAR TO 22 MAR	REVISION			
	WFFK 4	24 MAR TO 29 MAR	REVISION			
	** LLIN **		ANNUAL EXAMINATIONS			
	LESSONS TO BE EXAMINED					
	EESSONS TO BE EXAMINATED					

LESSON-4,5,9,10,11 FROM HALF YEARLY PORTION LESSON -12 TO 25 FROM FINAL PORTION

		CLASS - 7	SUBJECT - PHYSICS		
MONTH			LESSONS TO BE TAUGHT		
	WEEK 3	18 JUNE TO 22 JUNE	L-1 PHYSICAL QUANTITIES AND MEASUREMENT.		
	WEEK 4	24 JUNE TO 28 JUNE	VOLUME OF REGULAR OBJECT AND IRREGULAR OBJECT, AREA,		
			MEASUREMENT OF AREA OF REGULAR AND IRREGULAR OBJECT.		
		01 JULY TO 06 JULY	DENSITY- DEFINITION , UNIT . DETERMINATION OF DENSITY OF		
JULY	WEEK 2	08 JULY TO 12 JULY	SPEED - DEFINITION AND UNIT , NUMERICALS L-2 MOTION, REST AND MOTION ARE RELATIVE , DIFFERENT TYPES		
JOLI	WEEK 3	15 JULY TO 20 JULY	OF MOTION		
	WEEK 4	22 JULY TO 27 JULY	UNIFORM AND NON UNIFORM MOTION , REVISION FOR CARE-1		
			LESSONS TO BE EXAMINED		
UNIT TE	ST 1 +	29 JULY TO 02 AUGUST	L-1 PHYSICAL QUANTITIES AND MEASUREMENT		
CAR	ES 1	230021113027130001	AVERAGE SPEED , MASS , WEIGHT EFFECT OF CHANGE IN PLACE ON MASS		
	WEEK 1	05 AUG TO 10 AUG	AND WEIGHT.		
	WFFK 2	12 AUG TO 17 AUG	DIFFERENCE BETWEEN MASS AND WEIGHT. NUMERICALS		
AUGUST			L-3 ENERGY WHAT IS ENERGY? , RELATIONSHIP BETWEEN WORK		
	WEEK 3	19 AUG TO 24 AUG	AND ENERGY. DIFFERENT FORMS OF ENERGY.		
	WEEK 4	27 AUG TO 31 AUG	TWO FORMS OF MECHANICAL ENERGY , POTENTIAL AND KINETIC		
			ENERGY		
SEPTEMB	WEEK 1	02 SEP TO 06 SEP	CONVERSION OF POTENTIAL ENERGY INTO KINETIC ENERGY ENERGY TRANSFORMATION , CONSERVATION OF ENERGY,		
ER	WEEK 2	09 SEP TO 13 SEP	PRODUCTION OF HYDROELECTRICITY		
LIN	WFFK 3	17 SEP TO 21 SEP	REVISION FOR HALF YEARLY		
			LESSONS TO BE EXAMINED		
HALF Y		23 SEP TO 07 OCT	L-1, 2,3		
OCTOBER		18 OCT TO 25 OCT	L-4 LIGHT INTRODUCTION , REFLECTION OF LIGHT , TERMS		
	WEEK 4	28 OCT TO 30 OCT	ļ <u>.</u>		
			LAWS OF REFLECTION, FORMATION OF IMAGE BY A PLANE MIRROR REAL AND VIRTUAL IMAGE, LATERAL INVERSION, REGULAR AND		
	WEEK 1	04 NOV TO 08 NOV	IRREGULAR REFLECTION		
NOVEMB			USES OF PLANE MIRROR , SPEED OF LIGHT , CONSTITUENT OF WHITE		
ER	WEEK 2	11 NOV TO 13 NOV	LIGHT, PRIMARY AND SECONDARY COLOURS		
	WEEK 3		SUBTRACTION OF COLOURS , COLOUR OF AN OPAQUE OBJECT.		
			REVISION FOR CARE-2		
			LESSONS TO BE EXAMINED		
CAR	ES 2	26 NOV TO 29 NOV	L-2 MOTION , L-3 ENERGY		
	WEEK 1	02 DEC TO 06 DEC	L-5 HEAT INTRODUCTION , UNIT , TEMPERATURE , UNITS OF		
DECEMBE			TEMPERATURE , SCALES OF TEMPERATURE , RELATIONSHIP  EFFECT OF HEAT , THERMAL EXPANSION , THREE MODES OF HEAT		
DECEMBE	WEEK 2	09 DEC TO 13 DEC	TRANSFER AND ITS APPLICATION		
R	WEEK 3	03 DEC 10 13 DEC	THREE MODES OF HEAT TRANSFER AND ITS APPLICATION CONT		
		16 DEC TO 20 DEC	THERMOS FLASK , REVISION FOR CARE-3		
			LESSONS TO BE EXAMINED		
UNIT TE		06 JAN TO 10 JAN	L-5 HEAT		
CAR	ES 3		L-6 SOUND SOUND IS PRODUCED DUE TO VIBRATION , SOURCES OF SOUND		
	WFFK 2	13 JAN TO 17 JAN	, SOUND TRAVELS IN THE FORM OF LONGITUDENAL WAVES		
JANUARY		20 JAN TO 24 JAN	, 300ND THAVEES IN THE FORM OF ECHOHODENAL WAVES		
		2 22 22	SOME TERMS RELATED TO SOUND WAVES , AUDIBLE,ULTRASONIC AND		
	WEEK 4	27 JAN TO 31 JAN	INFRASONIC SOUND		
FEBRUAR Y	WEEK 1	03 FEB TO 07 FEB	CHARACTERISTIC OF SOUND , SPEED OF SOUND , REFLECTION OF SOUND		
	WEEK 2	10 FEB TO 14 FEB	ABSORPTION OF SOUND , NUMERICALS		
'		17 FEB TO 21 FEB	REVISION FOR CARE-4		
			LESSONS TO BE EXAMINED		
CAR		25 FEB TO 28 FEB	L-5 HEAT , L-6 SOUND		
		04 MAR TO 08 MAR	L-7 ELECTRICITY AND MAGNETISM INTRODUCTION , LAW OF		
MARCH		11 MAR TO 15 MAR	MAKING AN ELECTROMAGNET, EARTHS MAGNETIC DECLINATION,		
		18 MAR TO 22 MAR 24 MAR TO 29 MAR	DRY CELL , FLOW OF ELECTRICITY IN A CIRCUIT , CONDUCTORS AND SERIES AND PARALLEL CONNECTION. REVISION		
	VVEEN 4		TIONS (LESSONS TO BE EXAMINED) L-3,4,5,6,7		
ANTONE EXPLANATIONS (2200010 TO DE EXPLANATION DE COMPANY)					

MONTH WEEK 3 18 JUNE TO 22 JUNE WEEK 4 24 JUNE TO 28 JUNE WEEK 1 01 JULY TO 05 JULY WEEK 2 08 JULY TO 12 JULY WEEK 3 15 JULY TO 12 JULY WEEK 4 2 08 JULY TO 12 JULY WEEK 4 15 JULY TO 20 JULY WEEK 4 15 JULY TO 20 JULY WEEK 4 15 JULY TO 20 JULY WEEK 5 1 15 JULY TO 20 JULY WEEK 6 1 15 JULY TO 20 JULY WEEK 6 1 15 JULY TO 20 JULY WEEK 7 1 15 JULY TO 20 JULY WEEK 8 1 15 JULY TO 20 JULY WEEK 9 1 15 JULY TO 20 JULY WEEK 1 22 JULY TO 27 JULY WEEK 2 29 JULY TO 27 JULY WEEK 3 18 JULY TO 20 JULY WEEK 1 1 29 JULY TO 27 JULY WEEK 1 10 SAUG TO 10 AUG WEEK 1 10 SAUG TO 10 AUG WEEK 2 12 AUG TO 17 AUG WEEK 1 10 SAUG TO 10 AUG WEEK 2 10 SAUG TO 10 AUG WEEK 1 10 SAUG TO 10 AUG WEEK 2 10 SAUG TO 10 AUG WEEK 1 10 SAUG TO 10 AUG WEEK 2 10 SAUG TO 10 AUG WEEK 3 17 SEP TO 00 SEP PERM WEEK 1 10 SAUG TO 13 SAUG WEEK 2 10 SAUG TO 10 AUG WEEK 3 17 SEP TO 13 SEP PERM WEEK 3 18 OCT TO 25 SEP WEEK 3 18 OCT TO 25 OCT WEEK 3 18 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL EQUATION LESSONS TO BE EXAMINED  LA 4 TOMIC STRUCTURE WEEK 2 1 JULY TO 21 JULY WEEK 3 18 JULY TO 22 JULY WEEK 3 16 DEC TO 20 DEC WEEK 3 16 DEC TO 20 DEC WEEK 3 16 DEC TO 20 DEC WEEK 3 16 JULY TO 20 JULY WEEK 4 27 JAN TO 31 JAN WEEK 4 27 JAN TO 31 JAN WEEK 5 2 JULY TO 27 JULY WEEK 6 2 JULY TO 27 JULY WEEK 7 2 JULY TO 27 JULY WEEK 8 3 18 JAN TO 17 JAN WEEK 9 3 JAN TO 17 JAN WEEK 1 2		CLASS - 7 CHEMISTRY					
WEEK 1 23 JULY TO 28 JULY WEEK 1 03 JULY TO 63 JULY WEEK 2 08 JULY TO 12 JULY WEEK 2 08 JULY TO 12 JULY WEEK 3 15 JULY TO 20 JULY OF MANY OF A GIVEN COMPOUNDS AND MIXTURE DEFINITION AND COMPOUND, HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND, HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND, HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND, HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND AND MIXTURE, CHARACTERISTICS OF A MIXTURE, TYPES OF MIXTURE, CHARACTERISTICS OF A MIXTURE, DIFFERENCE BETWEEN COMPOUND AND MIXTURE DIFFERENCE BETWEEN COMPOUND OF GASES, MIXTURE, CHARACTERISTICS OF A CHEMICAL REACTION S, CHARACTERISTICS OF A CHEMICAL REACTION CONT.  ***UNIT TEST 2 + 1	MONTH						
WEEK 1 01 JULY TO 05 JULY CHEMICAL CHANGE, ITS CHARACTERISTICS AND EXAMPLE.  WEEK 2 08 JULY TO 12 JULY CASSIFICATION OF ELEMENT, MODERN CONCEPT OF AN ATOM.  COMPOUND, HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW TO READ INFORMATION FROM THE FORMULA OF A GIVEN COMPOUND. HOW THE FORMULA OF A MIXTURE.  UNIT TEST 1		WEEK 3	18 JUNE TO 22 JUNE	L-1 MATTER AND ITS COMPOSITION PARTICLE NATURE OF			
WEK 2 08 JULY TO 12 JULY WEK 3 15 JULY TO 12 JULY WEK 3 15 JULY TO 20 JULY WEK 4 22 JULY TO 20 JULY WEK 4 22 JULY TO 27 JULY WEK 4 22 JULY TO 27 JULY WEK 3 15 JULY TO 20 JULY WEK 3 19 AUG TO 10 AUG WEK 2 12 AUG TO 17 AUG WEK 3 19 AUG TO 24 AUG WEK 3 19 AUG TO 24 AUG WEK 3 17 SEP TO 35 SEP WEK 3 17 SEP WEK		WEEK 4	24 JUNE TO 28 JUNE	PROPERTIES OF SOLID , LIQUID AND GAS. L-2 PHYSICAL			
WEEK 2   08 JULY TO 12 JULY   CLASSIFICATION OF FLEMENT, MODERN CONCEPT OF AN ATOM.		WEEK 1	01 JULY TO 06 JULY	,			
JULY   WEEK 4   22 JULY TO 20 JULY   COMPOUND, HOW TO READ INFORMATION FROM THE FORMULA   COMPOUND   HOW TO READ INFORMATION FROM THE FORMULA   HOW TO READ INFORMATION FROM THE FORMATION FROM		WFFK 2	00 1111 / TO 43 1111 /				
WEEK 4   15 JULY TO 20 JULY   OF A GIVEN COMPOUND.	,,,,,,,	***********	08 JULY 10 12 JULY	CLASSIFICATION OF ELEMENT, MODERN CONCEPT OF AN ATOM.			
WEEK 2  UNIT TEST 1 + CARES 1  WEEK 1  AUGUST  WEEK 2  10 5 AUG TO 10 AUG  WEEK 2  12 AUG TO 17 AUG  WEEK 3  19 AUG TO 24 AUG  WEEK 4  19 AUG TO 24 AUG  WEEK 1  19 AUG TO 24 AUG  WEEK 2  19 AUG TO 24 AUG  WEEK 3  19 AUG TO 24 AUG  WEEK 1  17 SEPT TO 31 SEP  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 4  WEEK 5  WEEK 4  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 7  WEEK 7  WEEK 8  WEEK 1  WEEK 2  WEEK 3  WEEK 3  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 1  WEEK 1  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 5  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 9  WEEK 9  WEEK 9  WEEK 9  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 2  WEEK 2  WEEK 3  WEEK	JULY	WEEK 3	15 II II Y TO 20 II II Y	· · · · · · · · · · · · · · · · · · ·			
WEEK 1 29 JULY TO 27 JULY  UNIT TEST 1 + 29 JULY TO 02 LESSONS TO BE EXAMINED  WEEK 2 12 AUG TO 10 AUG METHOD OF SEPARATION OF A MIXTURE.  WEEK 3 19 AUG TO 24 AUG METHOD OF SEPARATION OF A MIXTURE CONT  WEEK 4 27 AUG TO 31 AUG METHOD OF SEPARATION OF MIXTURE CONT  WEEK 3 19 AUG TO 24 AUG METHOD OF SEPARATION OF MIXTURE CONT  WEEK 4 27 AUG TO 31 AUG SIMPLE STRUCTURE MODERN CONCEPT OF AN ATOM AND MOLECULE, A TOMICITY OF A MOLECULE.  WEEK 1 02 SEP TO 13 SEP PERIODIC TABLE  BER WEEK 2 99 SEP TO 13 SEP PERIODIC TABLE  WEEK 3 17 SEP TO 21 SEP PERIODIC TABLE  HALF YEARLY 23 SEP TO 07 OCT L1,2,3,4 CATIONS AND ANIONS, FORMULA MAKING OF COMPOUND.  WEEK 3 18 OCT TO 25 OCT CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 4 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 3 18 NOV TO 25 NOV BALANCING A CHEMICAL EQUATION  WEEK 3 18 NOV TO 22 NOV BRUINSTICS OF A CHEMICAL REACTION CONT  WEEK 3 18 NOV TO 22 NOV BRUINSTICS OF A CHEMICAL REACTION CONT  WEEK 3 18 NOV TO 22 NOV L-5 MEMBERS OF METALS  WEEK 3 10 DEC TO 13 DEC USES OF SOME COMMON METALS  PROPERTIES OF METALS  DECEMBER WEEK 2 09 DEC TO 13 DEC USES OF SOME COMMON METALS  WEEK 3 13 JAN TO 17 JAN WEEK 3 14 JAN TO 17 JAN WEEK 3 15 DEC TO 06 DEC USES OF SOME COMMON METALS  UNIT TEST 2 + CARES 3 OJAN TO 24 JAN WISTING OF IRON, PREVENTION OF RUSTING  WEEK 2 17 JAN TO 31 JAN SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  PEBRUA WEEK 3 17 FEB TO 2 FEB A AIR POLLUTION  WEEK 4 10 FEB TO 14 FEB AIR POLLUTION  WEEK 1 10 FEB TO 14 FEB AIR POLLUTION  WEEK 2 10 FEB TO 14 FEB AIR POLLUTION  WEEK 3 18 MAR TO 22 MAR WEEK 3 18 MAR TO 22 MAR AND CHEMICAL PROPERTIES OF OXYGEN, METHOD OF EXPERIMENTS TO EXAMINED  LESSONS TO BE EXAMINED  LESSONS TO BE EXAMINED  LESSONS TO BE EXAMINED				PURE SUBSTANCE . MIXTURE . TYPES OF MIXTURE. CHARACTERISTICS OF A			
LESSONS TO BE EXAMINED		WEEK 4	22 JULY TO 27 JULY				
CARES 1  WEEK 1  WEEK 2  DECEMBER  BER  WEEK 2  AUGUST  WEEK 3  JANDY TO 22 NOV  WEEK 4  JOS AUG TO 10 AUG  WEEK 3  JANG TO 25 AUG TO 17 AUG  WEEK 3  JANG TO 24 AUG  WEEK 4  JANG TO 24 AUG  WEEK 3  JANG TO 24 AUG  WEEK 4  JANG TO 24 AUG  WEEK 3  WEEK 1  JANG TO 24 AUG  WEEK 3  WEEK 1  JANG TO 25 AUG  WEEK 3  JANG TO 25 AUG  WEEK 3  JANG TO 25 AUG  WEEK 3  WEEK 3  WEEK 3  JANG TO 25 AUG  WEEK 3  WEEK 3  WEEK 3  WEEK 3  JANG TO 25 AUG  WEEK 3  WEEK 3  JANG TO 25 AUG  WEEK 3				LESSONS TO BE EXAMINED			
AUGUST  WEEK 1  WEEK 2  AUGUST  WEEK 2  WEEK 2  AUGUST  WEEK 3  WEEK 2  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 3	UNIT TE	ST 1 +	29 JULY TO 02	I-1 MATTER			
WEEK 1   US AUG TO 10 AUG	CAR	ES 1	AUGUST				
AUGUST  WEEK 2 12 AUG TO 17 AUG  WEEK 3 19 AUG TO 27 AUG  WEEK 4 27 AUG TO 31 AUG  WEEK 4 27 AUG TO 31 AUG  WEEK 4 102 SEP TO 06 SEP  WEEK 1 102 SEP TO 06 SEP  WEEK 3 17 SEP TO 21 SEP  WEEK 3 17 SEP TO 21 SEP  HALF YEARLY  OCTOBE  R  WEEK 3 10 AUG TO 25 AUG  WEEK 3 10 AUG TO 25 AUG  WEEK 3 10 AUG TO 25 AUG  WEEK 3 17 SEP TO 21 SEP  HALF YEARLY  OCTOBE  R  WEEK 3 10 AUG TO 25 AUG  WEEK 3 18 OCT TO 25 OCT  R  WEEK 3 18 OCT TO 25 OCT  CHARACTERISTICS OF A CHEMICAL REACTION CONT  CHARACTERISTICS OF A CHEMICAL REACTION CONT  CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 2 11 NOV TO 13 NOV  WEEK 3 18 NOV TO 22 NOV  REVISION  CHARACTERISTICS OF A CHEMICAL REACTION CONT  LESSONS TO BE EXAMINED  LESSONS TO BE		WFFK 1	05 446 70 40 446	·			
WEEK 3 19 AUG TO 24 AUG MOLECULE, ATOMIC STRUCTURE MODERN CONCEPT OF AN ATOM AND MOLECULE, ATOMICITY OF A MOLECULE, ATOMI			DOW OF DEPORT				
WEEK 3 19 AUG TO 24 AUG WEEK 4 2 74 DUG TO 31 AUG WEEK 4 10 27 AUG TO 31 AUG WEEK 1 02 SEP TO 06 SEP WEEK 2 09 SEP TO 06 SEP WEEK 2 17 SEP TO 21 SEP WEEK 3 17 SEP TO 21 SEP WEEK 3 18 OCT TO 25 OCT WEEK 4 18 OCT TO 25 OCT WEEK 3 18 OCT TO 25 OCT WEEK 3 18 OCT TO 25 OCT WEEK 4 10 A NOV TO 08 NOV WEEK 1 11 NOV TO 13 NOV WEEK 3 18 NOV TO 22 NOV WEEK 3 18 NOV TO 20 NOV WEEK 4 10 DE COMMON ON METALS WEEK 5 10 DE CTO 06 DEC WEEK 1 02 DEC TO 06 DEC WEEK 1 02 DEC TO 06 DEC WEEK 1 05 JAN TO 20 NOV WEEK 2 10 JAN TO 24 JAN WEEK 3 10 JAN TO 10 JAN WEEK 3 10 JAN TO 24 JAN WEEK 3 10 JAN TO 24 JAN WEEK 3 10 JEB TO 7 FEB WEEK 2 10 FEB TO 14 FEB WEEK 1 03 FEB TO 24 FEB WEEK 1 04 FEB TO 14 FEB WEEK 1 05 FEB TO 24 FEB WEEK 2 10 FEB TO 14 FEB WEEK 3 17 FEB TO 21 FEB WEEK 1 10 AND TO 15 MAR WEEK 1 10 AND TO 15 MAR WEEK 1 11 MAR TO 15 MAR WEEK 3 18 MAR TO 20 MAR WEEK 3 18 MAR TO 2	AUGUST	WEEK 2	12 AUG 10 17 AUG				
WEEK 4   27 AUG TO 31 AUG		WEEK 3	19 AUG TO 24 AUG				
SEPTEM							
BER WEEK 2 09 SEP TO 13 SEP REVISION  HALF YEARLY 23 SEP TO 07 OCT L.1,2,3,4 CATIONS AND ANIONS, FORMULA MAKING FROM LOC L.5 LANGUAGE OF CHEMISTRY CHEMICAL REACTIONS, CHARACTERISTICS OF A CHEMICAL REACTION CONT.  WEEK 4 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTION CONT.  WEEK 1 04 NOV TO 08 NOV BALANCING A CHEMICAL EQUATION  WEEK 2 11 NOV TO 13 NOV PROPERTIES OF METALS  WEEK 3 18 NOV TO 22 NOV REVISION  LESSONS TO BE EXAMINED  CARES 2 26 NOV TO 29 NOV LESSONS TO BE EXAMINED  CARES 2 26 NOV TO 29 NOV LESSONS TO BE EXAMINED  DECEMBER WEEK 1 02 DEC TO 06 DEC USES OF SOME COMMON METALS PHYSICAL PROPERTIES OF NON METALS AND USES OF SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  LA ATOMIC STRUCTURE  WEEK 2 13 JAN TO 17 JAN RUSTING OF IRON, PREVENTION OF RUSTING WEEK 3 13 JAN TO 17 JAN RUSTING OF IRON, PREVENTION OF RUSTING WEEK 3 10 FEB TO 17 FEB AIR POLIUTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 4 27 JAN TO 31 JAN SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 2 10 FEB TO 14 FEB AIR POLIUTION  WEEK 3 17 FEB TO 24 FEB AIR POLIUTION  WEEK 4 25 FEB TO 28 FEB LEAMINED  CARES 4 25 FEB TO 28 FEB LEAMINED  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB LEAMINED  LESSONS TO BE EXAMINED  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB LEAMINED  LESSONS TO BE EXAMINED  LESSONS TO BE EXAMINED  AND CHEMICAL REACTIONS, CHEMICAL REACTIONS, FORMULA MAKING FROM LOCAL PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN, PHYSICAL PROPER	6507514	WFFK 1	02 SEP TO 06 SEP				
BER WEEK 3 17 SEP TO 21 SEP REVISION  HALF YEARLY 23 SEP TO 07 OCT  COTOBE R WEEK 3 18 OCT TO 25 OCT  WEEK 4 28 OCT TO 30 OCT  NOVEM BER WEEK 2 11 NOV TO 08 NOV BALANCING A CHEMICAL EQUATION CONT  NOVEM BER WEEK 3 18 NOV TO 22 NOV REVISION  CARES 2 26 NOV TO 29 NOV L-3 ELEMENTS, COMPOUNDS AND MIXTURE  DECEMB ER WEEK 1 02 DEC TO 13 DEC WEEK 2 09 DEC TO 13 DEC WEEK 3 16 DEC TO 20 DEC SOME COMMON NON METALS  UNIT TEST 2 + CARES 3 19 AN TO 17 JAN WEEK 3 13 JAN TO 17 JAN WEEK 3 20 JAN TO 24 JAN METALLOID, USES OF SOME COMMON METALS  JANUAR WEEK 2 13 JAN TO 17 JAN RUSTING OF IRON, PREVENTION OF RUSTING  WEEK 3 10 FEB TO 14 FEB WEEK 1 03 FEB TO 07 FEB WEEK 2 10 FEB TO 14 FEB AIR POLLUTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 1 04 MAR TO 08 MAR SUBJECT OF COXYGEN , PHYSICAL PROPERTIES OF COXYGEN , PHYSICAL PROPERTIES OF COXYGEN , PHYSICAL PROPERTIES OF NOTHER LORD OF COMPONENTS OF AIR.  WEEK 1 10 FEB TO 14 FEB AIR POLLUTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 2 10 FEB TO 14 FEB AIR POLLUTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 1 10 AM AR TO 25 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 2 11 MAR TO 15 MAR AND CHEMICAL PROPERTIES OF OXYGEN , PHYSICAL PROPERTIES OF COXYGEN , PHYSICAL P		WFFK 2	09 SEP TO 13 SEP				
HALF YEARLY OCTOBE R WEEK 3 18 OCT TO 25 OCT WEEK 4 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTIONS, CHARACTERISTICS OF A CHEMICAL REACTIONS CHARACTERISTICS OF A CHEMICAL REACTIONS CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 1  WEEK 2 11 NOV TO 13 NOV WEEK 3 18 NOV TO 22 NOV WEEK 3 18 NOV TO 22 NOV REVISION  CARES 2 26 NOV TO 29 NOV WEEK 3  DECEMB ER WEEK 1  WEEK 2  WEEK 2  OP DEC TO 13 DEC WEEK 3  OF DEC TO 20 DEC WEEK 3  JANUAR WEEK 2  JANUAR WEEK 2  JANUAR WEEK 3  JANUAR WEEK 3  JANUAR WEEK 3  JANUAR WEEK 4  27 JAN TO 31 JAN WEEK 4  WEEK 1  OF SET OF SOME WEEK 1  OF SOME COMMON ALLOYS, REVISION LESSONS TO BE EXAMINED  L-4 ATOMIC STRUCTURE  WEEK 3  WEEK 2  JANUAR WEEK 3  JAN TO 17 JAN WEEK 4  WEEK 1  OF JAN TO 31 JAN WEEK 2  JAN TO 31 JAN WEEK 2  OF SOME COMMON AND SIGNIFICANCE OF VARIOUS COMPONENTS AND AND AND SIGNIFICANCE OF VARIOUS COMPONENTS AND AND AND AND CHEMICAL REACTIONS, CHARACTERISTICS OF A CHEMICAL REACTIONS, CHARACTERISTICS OF ACHEMICAL REACTIONS.  LESSONS TO BE EXAMINED  L-5 ALROUBLE MEMBERS INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS AND ALBERTALS AND ALBERTALS AND ALBERTALS BALANCING A CHEMICAL REACTIONS CHARACTERISTICS OF ACMINISTRY CHARACTERISTICS OF ACMINISTRY CHEMICAL REACTIONS.  LESSONS TO BE EXAMINED  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF	BER	WEEK 3	17 SEP TO 21 SEP	REVISION			
OCTOBE R WEEK 3 18 OCT TO 25 OCT WEEK 4 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTIONS, CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 1 04 NOV TO 08 NOV WEEK 2 11 NOV TO 13 NOV WEEK 3 18 NOV TO 22 NOV WEEK 3 18 NOV TO 29 NOV LESSONS TO BE EXAMINED  CARES 2 26 NOV TO 29 NOV WEEK 3 10 DECTO 06 DEC WEEK 2 09 DEC TO 13 DEC WEEK 3 16 DEC TO 20 DEC WEEK 3 10 JAN TO 10 JAN WEEK 3 20 JAN TO 17 JAN WEEK 3 20 JAN TO 24 JAN WEEK 4 27 JAN TO 31 JAN WEEK 4 27 JAN TO 31 JAN REBRUARY WEEK 4 27 JAN TO 31 JAN WEEK 5 3 17 FEB TO 21 FEB WEEK 6 3 17 FEB TO 21 FEB WEEK 1 04 MAR TO 08 MAR WEEK 3 18 MAR TO 22 MAR WEEK 3 18 MAR TO 22 MAR WEEK 3 18 MAR TO 29 MAR WEEK 3 14 MAR TO 29 MAR WEEK 3 18 MAR TO 29 MAR WEEK 3 18 MAR TO 29 MAR WEEK 3 18 MAR TO 29 MAR WEEK 4 24 MAR TO 29 MAR WEEK 5 24 MAR TO 29 MAR WEEK 5 34 MAR TO 29 MAR WEEK 6 34 MAR TO 29 MAR WEEK 7 MAR TO 29 MAR WEEK 8 16 MAR TO 29 MAR WEEK 9 MAR TO 29 MAR WEEK 17 MAR TO 29 MAR WEEK 18 MAR TO 29 MAR WEEK 19 MAR TO 29 MAR WEEK				LESSONS TO BE EXAMINED			
WEEK 1	HALF Y	EARLY	23 SEP TO 07 OCT				
R WEEK 4 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 4 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 2 28 OCT TO 30 OCT CHARACTERISTICS OF A CHEMICAL REACTION CONT  WEEK 2 11 NOV TO 13 NOV PROPERTIES OF METALS  WEEK 3 18 NOV TO 22 NOV REVISION  LESSONS TO BE EXAMINED  CARES 2 26 NOV TO 29 NOV L-3 ELEMENTS, COMPOUNDS AND MIXTURE  WEEK 1 02 DEC TO 06 DEC USES OF SOME COMMON METALS  WEEK 2 09 DEC TO 13 DEC COMMON NON METALS  WEEK 3 16 DEC TO 20 DEC SOME COMMON NON METALS  WEEK 3 16 DEC TO 20 DEC SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  UNIT TEST 2 + CARES 3  JANUAR WEEK 2 13 JAN TO 17 JAN RUSTING OF IRON, PREVENTION OF RUSTING  WEEK 3 10 JAN TO 24 JAN METALLOID, DISS OF SOME COMMON METALLOID  WEEK 3 20 JAN TO 24 JAN METALLOID, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 2 10 FEB TO 14 FEB AIR POLLUTION  WEEK 3 17 FEB TO 21 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  AND CHEMICAL PROPERTIES OF OXYGEN, METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW MEEK 1 24 MAR TO	ОСТОВЕ	WEEK 3		I			
NOVEM BER  WEEK 1 04 NOV TO 08 NOV BALANCING A CHEMICAL EQUATION  WEEK 2 11 NOV TO 13 NOV PROPERTIES OF METALS  WEEK 3 18 NOV TO 22 NOV REVISION  CARES 2 26 NOV TO 29 NOV L-3 ELEMENTS, COMPOUNDS AND MIXTURE  DECEMB ER  WEEK 1 02 DEC TO 06 DEC USES OF SOME COMMON METALS  WEEK 2 09 DEC TO 13 DEC COMMON NON METALS PHYSICAL PROPERTIES OF NON METALS AND USES OF SOME  UNIT TEST 2 + CARES 3 16 DEC TO 20 DEC SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  UNIT TEST 2 + O6 JAN TO 10 JAN L-4 ATOMIC STRUCTURE  WEEK 2 13 JAN TO 17 JAN RUSTING OF IRON, PREVENTION OF RUSTING  WEEK 3 20 JAN TO 24 JAN METALLOID, USES OF SOME COMMON METALLOID  Y  WEEK 4 27 JAN TO 31 JAN SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  AIR POLLUTION  MEEK 2 10 FEB TO 21 FEB AIR POLLUTION  CARES 4 25 FEB TO 25 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 25 FEB ACID RAIN, REVISION  LESSONS TO BE EXAMINED  WEEK 2 11 MAR TO 15 MAR SUSTING, USES OF OXYGEN METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN, METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN, HOW WEEK 3 18 MAR TO 22 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW METALLOIDS  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED		VVLLIC	18 OCT TO 25 OCT	CHARACTERISTICS OF A CHEMICAL REACTION			
NOVEM BER  WEEK 2  11 NOV TO 13 NOV  WEEK 3  18 NOV TO 22 NOV  REVISION  LESSONS TO BE EXAMINED  CARES 2  26 NOV TO 29 NOV  LESSONS TO BE EXAMINED  WEEK 1  OP DEC TO 13 DEC  WEEK 2  OP DEC TO 13 DEC  WEEK 3  OP DEC TO 13 DEC  WEEK 3  WEEK 3  OP DEC TO 13 DEC  WEEK 3  WEEK 4  OP DEC TO 13 DEC  WEEK 3  WEEK 4  OP DEC TO 13 DEC  WEEK 3  WEEK 4  OP DEC TO 13 DEC  COMMON NON METALS  COMMON NON METALS  SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  L-4 ATOMIC STRUCTURE  L-5 METALS AND UNDS AND MIXTURE  L-4 ATOMIC STRUCTURE  WEEK 3  WEEK 3  WEEK 4  27 JAN TO 10 JAN  WEEK 4  ATOMIC STRUCTURE  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 3  METALS AND NON METALS  WEEK 1  OF JAN TO 10 JAN  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 2  OF JAN TO 31 JAN  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 3  WEEK 1  OF JAN TO 15 MAR  ACID RAIN, REVISION  LESSONS TO BE EXAMINED  L-5 LANGUAGE OF CHEMISTRY  WEEK 1  WEEK 1  JAN TO 15 MAR  AND CHEMICAL PROPERTIES OF OXYGEN, METHOD OF  EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL  AND CHEMICAL PROPERTIES OF OXYGEN, HOW  WEEK 4  ZHANG TO 22 MAR  REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED		WEEK 4	28 001 10 30 001	CHARACTERISTICS OF A CHEMICAL REACTION CONT			
NOVEM BER  WEEK 2  11 NOV TO 13 NOV  WEEK 3  18 NOV TO 22 NOV  REVISION  LESSONS TO BE EXAMINED  CARES 2  26 NOV TO 29 NOV  LESSONS TO BE EXAMINED  WEEK 1  OP DEC TO 13 DEC  WEEK 2  OP DEC TO 13 DEC  WEEK 3  OP DEC TO 13 DEC  WEEK 3  WEEK 3  OP DEC TO 13 DEC  WEEK 3  WEEK 4  OP DEC TO 13 DEC  WEEK 3  WEEK 4  OP DEC TO 13 DEC  WEEK 3  WEEK 4  OP DEC TO 13 DEC  COMMON NON METALS  COMMON NON METALS  SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  L-4 ATOMIC STRUCTURE  L-5 METALS AND UNDS AND MIXTURE  L-4 ATOMIC STRUCTURE  WEEK 3  WEEK 3  WEEK 4  27 JAN TO 10 JAN  WEEK 4  ATOMIC STRUCTURE  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 3  METALS AND NON METALS  WEEK 1  OF JAN TO 10 JAN  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 2  OF JAN TO 31 JAN  L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 3  WEEK 1  OF JAN TO 15 MAR  ACID RAIN, REVISION  LESSONS TO BE EXAMINED  L-5 LANGUAGE OF CHEMISTRY  WEEK 1  WEEK 1  JAN TO 15 MAR  AND CHEMICAL PROPERTIES OF OXYGEN, METHOD OF  EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL  AND CHEMICAL PROPERTIES OF OXYGEN, HOW  WEEK 4  ZHANG TO 22 MAR  REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED		\A/EEV 1	04 NOV TO 08 NOV	  RALANCING A CHEMICAL FOLIATION			
BER WEK 2 11 NOV TO 13 NOV PROPERTIES OF METALS  WEEK 3 18 NOV TO 22 NOV REVISION  LESSONS TO BE EXAMINED  CARES 2 26 NOV TO 29 NOV L-3 ELEMENTS, COMPOUNDS AND MIXTURE  DECEMB ER WEEK 1 02 DEC TO 06 DEC USES OF SOME COMMON METALS  WEEK 2 09 DEC TO 13 DEC COMMON NON METALS AND USES OF SOME COMMON METALLOID L-7 AIR AND ATMOSPHERE INTRODUCTION, PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 2 10 FEB TO 14 FEB AIR POLLUTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  WEEK 3 17 FEB TO 21 FEB ACID RAIN, REVISION LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 1 04 MAR TO 05 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN, HOW WEEK 3 14 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED	NOVEM						
CARES 2  26 NOV TO 29 NOV  L-3 ELEMENTS, COMPOUNDS AND MIXTURE  WEEK 1  DECEMB ER  WEEK 2  09 DEC TO 13 DEC  WEEK 3  16 DEC TO 20 DEC  WEEK 3  OP DEC TO 13 DEC  COMMON NON METALS  PHYSICAL PROPERTIES OF NON METALS AND USES OF SOME  COMMON NON METALS  SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  LESSONS TO BE EXAMINED  L-4 ATOMIC STRUCTURE  RUSTING OF IRON, PREVENTION OF RUSTING  WEEK 3  OP DEC TO 13 DEC  WEEK 3  OP DEC TO 13 DEC  COMMON NON METALS  SOME COMMON ALLOYS, REVISION  LESSONS TO BE EXAMINED  LESSONS TO BE EXAMINED  L-4 ATOMIC STRUCTURE  RUSTING OF IRON, PREVENTION OF RUSTING  WEEK 3  OP DEC TO 13 DEC  WEEK 4  OP DEC TO 13 DEC  WEEK 4  OP DEC TO 13 DEC  WEEK 5  OP DEC TO 13 DEC  WEEK 5  OP DEC TO 13 DEC  WEEK 6  OP DEC TO 13 DEC  WEEK 6  OP DEC TO 13 DEC  WEEK 6  OP DEC TO 13 DEC  WEEK 7  OP DEC TO 13 DEC  WEEK 1  OP DEC	_	WEEK 2	11 NOV TO 13 NOV	·			
CARES 2  26 NOV TO 29 NOV  L-3 ELEMENTS , COMPOUNDS AND MIXTURE  WEEK 1  DECEMBER  WEEK 2  09 DEC TO 13 DEC  WEEK 3 16 DEC TO 20 DEC  UNIT TEST 2 +  CARES 3  JAN TO 10 JAN  WEEK 2  7 JAN TO 31 JAN  WEEK 3  WEEK 4  WEEK 1  WEEK 2  17 JAN TO 31 JAN  WEEK 3  WEEK 2  WEEK 1  OB JEN TO 17 FEB  WEEK 2  TO JET	BEIX	WEEK 3	18 NOV TO 22 NOV	REVISION			
DECEMB ER  WEEK 1  O2 DEC TO 06 DEC  WEEK 2  O9 DEC TO 13 DEC  WEEK 3  16 DEC TO 20 DEC  WEEK 3  O6 JAN TO 10 JAN  JANUAR Y  WEEK 4  O7 JAN TO 24 JAN  WEEK 4  O7 JAN TO 31 JAN  WEEK 5  O7 JAN TO 31 JAN  WEEK 6  WEEK 1  O7 JAN TO 31 JAN  WEEK 1  O7 JAN TO 31 JAN  WEEK 2  O7 JAN TO 31 JAN  WEEK 3  WEEK 3  WEEK 4  O7 JAN TO 31 JAN  WEEK 3  WEEK 1  O7 JAN TO 31 JAN  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 5  O7 JAN TO 31 JAN  WEEK 6  WEEK 7  WEEK 8  WEEK 1  WEEK 8  WEEK 1  WEEK 1  WEEK 1  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 4  WEEK 5  WEEK 5  WEEK 5  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 9  WEEK 9  WEEK 9  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 2  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 4  WEEK 4  WEEK 5  WEEK 6  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 9				LESSONS TO BE EXAMINED			
DECEMB ER  WEEK 1  O2 DEC TO 06 DEC  WEEK 2  O9 DEC TO 13 DEC  WEEK 3  16 DEC TO 20 DEC  WEEK 3  O6 JAN TO 10 JAN  JANUAR Y  WEEK 4  O7 JAN TO 24 JAN  WEEK 4  O7 JAN TO 31 JAN  WEEK 5  O7 JAN TO 31 JAN  WEEK 6  WEEK 1  O7 JAN TO 31 JAN  WEEK 1  O7 JAN TO 31 JAN  WEEK 2  O7 JAN TO 31 JAN  WEEK 3  WEEK 3  WEEK 4  O7 JAN TO 31 JAN  WEEK 3  WEEK 1  O7 JAN TO 31 JAN  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 5  O7 JAN TO 31 JAN  WEEK 6  WEEK 7  WEEK 8  WEEK 1  WEEK 8  WEEK 1  WEEK 1  WEEK 1  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 4  WEEK 5  WEEK 5  WEEK 5  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 9  WEEK 9  WEEK 9  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 2  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 4  WEEK 4  WEEK 5  WEEK 6  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 9	CAR	ES 2	26 NOV TO 29 NOV	L-3 ELEMENTS . COMPOUNDS AND MIXTURE			
DECEMB ER  WEEK 2  09 DEC TO 13 DEC  COMMON NON METALS  SOME COMMON ALLOYS , REVISION  LESSONS TO BE EXAMINED  UNIT TEST 2 + CARES 3  WEEK 2  13 JAN TO 10 JAN  WEEK 3 20 JAN TO 24 JAN  WEEK 4  27 JAN TO 31 JAN  FEBRUA RY  WEEK 1  WEEK 2  10 FEB TO 14 FEB  WEEK 2  10 FEB TO 21 FEB  CARES 4  25 FEB TO 28 FEB  WEEK 1  WEEK 2  11 MAR TO 15 MAR  WEEK 2  11 MAR TO 15 MAR  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 1  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 1  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 5  WEEK 6  WEEK 6  WEEK 1  WEEK 6  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 1  WEEK 9  WEEK 9  WEEK 9  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 1  WEEK 2  WEEK 1  WEEK 3  WEEK 1  WEEK 3  WEEK 1  WEEK 1  WEEK 1  WEEK 3  WEEK 4  WEEK 3  WEEK 1  WEEK 4  WEEK 3  WEEK 1  WEEK 1  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 3  WEEK 4  WEEK 5  WEEK 5  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 9  WEEK		_					
ER  WEEK 2  WEEK 3  Dec to 13 dec common non metals  Some common alloys , revision  Lessons to be examined  Unit test 2 + Cares 3  JANUAR  WEEK 2  JAN TO 10 JAN  WEEK 3  JAN TO 17 JAN  WEEK 3  WEEK 4  POBJAN TO 10 JAN  WEEK 4  POBJAN TO 10 JAN  WEEK 4  JAN TO 24 JAN  WEEK 4  WEEK 5  JAN TO 31 JAN  WEEK 6  WEEK 1  JAN TO 31 JAN  WEEK 1  WEEK 1  JAN TO 31 JAN  WEEK 2  JAN TO 31 JAN  WEEK 3  WEEK 1  JAN TO 31 JAN  WEEK 3  JAN TO 31 JAN  WEEK 4  JAN TO 31 JAN  WEEK 3  JAN TO 31 JAN  WEEK 4  JAN TO 31 JAN  WEEK 3  JAN TO 31 JAN  WEEK 3  JAN TO 31 JAN	DECEMB	WEEK 1	02 DEC 10 00 DEC				
WEEK 3 16 DEC TO 20 DEC SOME COMMON ALLOYS , REVISION  LESSONS TO BE EXAMINED  UNIT TEST 2 + CARES 3  WEEK 2 13 JAN TO 10 JAN WEEK 3 20 JAN TO 24 JAN METALLOID , USES OF SOME COMMON METALLOID  Y WEEK 4 27 JAN TO 31 JAN SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  FEBRUA RY WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  FEBRUA WEEK 2 10 FEB TO 14 FEB AIR POLLUTION  WEEK 3 17 FEB TO 21 FEB ACID RAIN , REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN , HOW WEEK 4 24 MAR TO 29 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED		WEEK 2	09 DEC TO 13 DEC				
UNIT TEST 2 + CARES 3  WEEK 2 13 JAN TO 10 JAN WEEK 3 20 JAN TO 24 JAN WEEK 4 27 JAN TO 31 JAN WEEK 4 27 JAN TO 31 JAN WEEK 2 10 FEB TO 07 FEB WEEK 2 10 FEB TO 14 FEB WEEK 3 17 FEB TO 21 FEB WEEK 3 17 FEB TO 21 FEB WEEK 4 25 FEB TO 28 FEB WEEK 4 26 FEB TO 28 FEB WEEK 5 WEEK 6 WEEK 7 WE 7 WE	LK						
CARES 3  WEEK 2 13 JAN TO 17 JAN RUSTING OF IRON , PREVENTION OF RUSTING  WEEK 3 20 JAN TO 24 JAN METALLOID , USES OF SOME COMMON METALLOID  L-7 AIR AND ATMOSPHERE INTRODUCTION , PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  PEBRUA RY WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 2 10 FEB TO 14 FEB AIR POLLUTION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN , HOW WEEK 4 24 MAR TO 29 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED		***************************************					
CARES 3 WEEK 2 13 JAN TO 17 JAN RUSTING OF IRON , PREVENTION OF RUSTING WEEK 3 20 JAN TO 24 JAN METALLOID , USES OF SOME COMMON METALLOID  WEEK 4 27 JAN TO 31 JAN FEBRUA RY WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS WEEK 2 10 FEB TO 14 FEB AIR POLLUTION WEEK 3 17 FEB TO 21 FEB ACID RAIN , REVISION LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN , HOW WEEK 3 18 MAR TO 29 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED	UNIT TE	ST 2 +	06 IAN TO 10 IAN	I A ATOMIC STRUCTURE			
JANUAR Y WEEK 3 20 JAN TO 24 JAN METALLOID, USES OF SOME COMMON METALLOID WEEK 4 27 JAN TO 31 JAN FEBRUA RY WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR. PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS AIR POLLUTION WEEK 3 17 FEB TO 21 FEB ACID RAIN, REVISION LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN, METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN, HOW WEEK 3 18 MAR TO 29 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED	CAR	ES 3					
Y WEEK 4 27 JAN TO 31 JAN SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR. PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS WEEK 1 WEEK 1 10 FEB TO 14 FEB WEEK 2 11 FEB TO 28 FEB MARCH  MEEK 2  WEEK 2  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 1  WEEK 3  WEEK 3  WEEK 3  WEEK 3  WEEK 3  WEEK 4  WEEK 4  WEEK 4  WEEK 4  WEEK 4  WEEK 4  WEEK 5  WEEK 6  WEEK 6  WEEK 6  WEEK 6  WEEK 7  WEEK 7  WEEK 7  WEEK 8  WEEK 8  WEEK 8  WEEK 8  WEEK 9  W							
WEEK 4 27 JAN TO 31 JAN SIGNIFICANCE OF VARIOUS COMPONENTS OF AIR.  FEBRUA RY  WEEK 1 03 FEB TO 07 FEB PROPORTION AND SIGNIFICANCE OF VARIOUS COMPONENTS  WEEK 2 10 FEB TO 14 FEB AIR POLLUTION  WEEK 3 17 FEB TO 21 FEB ACID RAIN , REVISION  LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN , HOW  WEEK 3 18 MAR TO 22 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW  WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED	_	WEEK 3	ZU JAN TO 24 JAN				
FEBRUA RY  WEEK 1 03 FEB TO 07 FEB WEEK 2 10 FEB TO 14 FEB WEEK 3 17 FEB TO 21 FEB ACID RAIN , REVISION LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB WEEK 1 04 MAR TO 08 MAR WEEK 2 11 MAR TO 15 MAR WEEK 2 11 MAR TO 15 MAR WEEK 3 18 MAR TO 22 MAR WEEK 3 18 MAR TO 29 MAR WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED	Y	/V/EE/ /	27 JAN TO 31 JAN	·			
WEEK 2 10 FEB TO 14 FEB AIR POLLUTION WEEK 3 17 FEB TO 21 FEB ACID RAIN , REVISION LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB L-5 LANGUAGE OF CHEMISTRY  WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN WEEK 2 18 MAR TO 22 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED		VVLLIN 4					
WEEK 3 17 FEB TO 21 FEB ACID RAIN , REVISION LESSONS TO BE EXAMINED  CARES 4 25 FEB TO 28 FEB WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN , TEST FOR OXYGEN , HOW WEEK 3 18 MAR TO 22 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED	FEBRUA	WEEK 2	10 FEB TO 14 FFB				
CARES 4 25 FEB TO 28 FEB  WEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF  WEEK 2 11 MAR TO 15 MAR AND CHEMICAL PROPERTIES OF OXYGEN , PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN , HOW  WEEK 3 18 MAR TO 22 MAR RUSTING , USES OF OXYGEN , TEST FOR OXYGEN , HOW  WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED	RY	WFFK 3	17 FEB TO 21 FEB				
MARCH  MEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN, METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN HOW WEEK 3 18 MAR TO 22 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED							
MARCH  MEEK 1 04 MAR TO 08 MAR STUDY OF OXYGEN GAS - HISTORY OF OXYGEN, METHOD OF EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN HOW WEEK 3 18 MAR TO 22 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED	CAR			L-5 LANGUAGE OF CHEMISTRY			
MARCH WEEK 2 11 MAR TO 15 MAR AND CHEMICAL PROPERTIES OF OXYGEN, PHYSICAL AND CHEMICAL PROPERTIES OF OXYGEN WEEK 3 18 MAR TO 22 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW WEEK 4 24 MAR TO 29 MAR REVISION ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED				STUDY OF OXYGEN GAS - HISTORY OF OXYGEN , METHOD OF			
WEEK 3 18 MAR TO 22 MAR RUSTING, USES OF OXYGEN, TEST FOR OXYGEN, HOW WEEK 4 24 MAR TO 29 MAR REVISION ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED				EXPERIMENTS TO EXAMINE THE PROPERTIES OF OXYGEN , PHYSICAL			
WEEK 4 24 MAR TO 29 MAR REVISION  ANNUAL EXAMINATIONS  LESSONS TO BE EXAMINED	MARCH			AND CHEMICAL PROPERTIES OF OXYGEN			
ANNUAL EXAMINATIONS LESSONS TO BE EXAMINED		WEEK 3	18 MAR TO 22 MAR	·			
LESSONS TO BE EXAMINED		WEEK 4					
1.3 5 6 7 INCLUDING CONVERSION OF MOLECULAR FOLIATION TO WORD FOLIATION AND VICE-VERSA							

L-3,5,6,7 INCLUDING CONVERSION OF MOLECULAR EQUATION TO WORD EQUATION AND VICE-VERSA
, COMMON NAMES , BALANCING CHEMICAL EQUATION

	CLASS - 7 SUBJECT - BIOLOGY					
MONTH		CLASS - /	LESSONS TO BE TAUGHT			
WICHTII	///EEK 2	18 JUNE TO 22 JUNE				
	WEEK A	24 ILINE TO 28 ILINE	L-1- SIMPLE PERMANENT TISSUE.			
VVLLK 4		2430112 10 20 30112	E 1 SHAN EE 1 EKKAN KAEKAT TISSSE.			
	\//FFK 1	01 JULY TO 06 JULY	IL-1- ANIMAL TISSUE.			
	WFFK 2	08 JULY TO 12 JULY	L-1- SUPPORTIVE CONNECTIVE TISSUE.			
JULY	WEEK 2	15 JULY TO 20 JULY	L-1- MUSCULAR TISSUE.			
	WEEK 4	22 JULY TO 27 JULY	REVISION FOR CARE 1			
	VVLLIX		LESSONS TO BE EXAMINED			
UNIT TE	ST 1 +	29 JULY TO 02				
CAR	FS 1	AUGUST	L-1- TISSUE.			
- Cr ti ti	WEEK 1	05 AUG TO 10 AUG	L-2- ADVANTAGES OF CLASSIFICATION.			
ALICUST	M/EEV 2	12 AUG TO 17 AUG	L-2- THE FIVE KINGDOM SYSTEM.			
AUGUST	WEEK 3	19 AUG TO 24 AUG	L-2- KINGDOM PROTISTA.			
	WEEK 4	27 AUG TO 31 AUG	L-2- KINGDOM PLANTAE.			
SEPTEM	WEEK 1	02 SEP TO 06 SEP	L-2- INVERTEBRATES.			
3LF I LIVI	WEEK 2	09 SEP TO 13 SEP	L-2- VERTEBRATES.			
BER	WEEK 3	17 SEP TO 21 SEP	REVISION.			
	_		LESSONS TO BE EXAMINED			
LIALEV	FADIV	23 SEP TO 07 OCT				
HALF Y	EAKLY	23 SEP 10 07 OCT	L-1- TISSUE, L-2- KINGDOM CLASSIFICATION.			
OCTOBE	WEEK 3	18 OCT TO 25 OCT	L-3- PHOTOSYNTHESIS			
R	WEEK 4	28 OCT TO 30 OCT	L-3- STRUCTURE AND WORKING OF STOMATA.			
NOVEM	WEEK 1	04 NOV TO 08 NOV	L-3- TYPES OF RESPIRATION.			
_	WEEK 2	11 NOV TO 13 NOV	L-3- INTERDEPENDENCE OF RESPIRATION AND			
BER	WEEK 3	18 NOV TO 22 NOV	REVISION FOR CARE 2			
			LESSONS TO BE EXAMINED			
CAR	ES 2	26 NOV TO 29 NOV				
			L-2- KINGDOM CLASSIFICATION.			
	14/55// 4	02 DEC TO 06 DEC	L-4- EXCRETORY SYSTEM CONTD			
DECEMB	WEEK 1	02 DEC TO 06 DEC 09 DEC TO 13 DEC	L-4- EXCRETORY SYSTEM CONTD			
ER	WEEK 2	16 DEC TO 20 DEC	REVISION CARE 3.			
	WEEK 3	16 DEC 10 20 DEC	LESSONS TO BE EXAMINED			
UNIT TE	CT 2 ±		LESSONS TO BE EXAMINED			
		06 JAN TO 10 JAN	  L-3- PLANT LIFE.			
CAR	<u> </u>		L-3- FLAINT LIFL.			
	WEEK 2	13 JAN TO 17 JAN	L-4- EXCRETORY SYSTEM.			
JANUAR		20 JAN TO 24 JAN	L-4- NERVOUS SYSTEM CONTD			
Υ		27 JAN TO 31 JAN	L-4- PERIPHERAL NERVOUS SYSTEM			
	VVLLIX	27 JAN 10 31 JAN	E-4-1 EMITTEMAE NEW 003 3131 EW			
	\\/EEV 1	03 FEB TO 07 FEB	L-5- CONCEPT OF ALLERGY.			
FEBRUA	WEEK 3	10 FEB TO 14 FEB	L-5- SYMPTOMS OF ALLERGIES.			
RY	WEEK 2	17 FEB TO 21 FEB	REVISION FOR CARE 4-			
	WLLK 3	17 120 10 21 120	LESSONS TO BE EXAMINED			
			EESSONS TO BE EN WINNED			
CARES 4		25 FEB TO 28 FEB	L-4- HUMAN BODY.			
	W/FFK 1	04 MAR TO 08 MAR	L-5- TYPES OF ALLERGIES.			
	W/FFK 2	11 MAR TO 15 MAR	L-5- PRECAUTIONS TO PREVENT ALLERGY.			
MARCH	WEEK 3	18 MAR TO 22 MAR	REVISION.			
	WEEK A	24 MAR TO 29 MAR	REVISION.			
	VVLEN 4		NNUAL EXAMINATIONS			
	LESSONS TO BE EXAMINED					
ELESSONS TO BE EXAMINED						

L-1- TISSUE, L-2- KINGDOM CLASSIFICATION., L-3- PLANT LIFE,L-4- HUMAN BODY, L-5- HEALTH AND HYGIENE

	CI	.ASS - 7	SUBJECT - HISTORY & CIVICS				
MONTH	<u> </u>	,	LESSONS TO BE TAUGHT				
	W/FFK 3	18 JUNE TO 22 JUNE	CH-13 THE CONSTITUTION OF INDIA				
	WEEK 4	24 JUNE TO 28 JUNE	CH-1 THE MEDIEVAL WORLD				
	VVLLIX						
	W/FFK 1	01 JULY TO 06 JULY	CONTINUED				
	WFFK 2	08 JULY TO 12 JULY	CH-2 CHRISTIANITY IN EUROPE				
JULY	WFFK 3	15 JULY TO 20 JULY	CONTINUED				
	WFFK 4	22 JULY TO 27 JULY	ICH-3 ISLAM & ITS IMPACT				
	VV LLIX I		LESSONS TO BE EXAMINED				
UNIT TE	ST 1 +	29 JULY TO 02					
CAR	FS 1	AUGUST	CH-13 THE CONSTITUTION OF INDIA				
	\A/FFI/ 1	INS ALIG TO 10 ALIG	CH-4.THE TURKISH INVASIONS				
ALICUST	WEEK 2	12 AUG TO 17 AUG	CONTINUED				
AUGUST	IVVEENS	113 700 10 24 700	CH-5 THE DELHI SULTANATE				
	WEEK 4	27 AUG TO 31 AUG	CH-14 THE DIRECTIVE PRINCIPLES OF STATE POLICY				
SEPTEM	WEEK 1	02 SEP TO 06 SEP	CH-6 CULTURAL DEVELOPMENTS UNDER THE DELHI				
	WEEK 2	09 SEP TO 13 SEP	CONTINUED & REVISION FOR HALF-YEARLY EXAM				
BER	WEEK 3	17 SEP TO 21 SEP	REVISION FOR HALF-YEARLY EXAM				
			LESSONS TO BE EXAMINED				
HALFY	EADIV	23 SEP TO 07 OCT					
	_,		HISTORY-CHAPTER -1 TO 6. CIVICS - CHAPTER- 13 & 14				
ОСТОВЕ	WEEK 3	18 OCT TO 25 OCT	CH-7 THE VIJAYANAGARA & BAHAMANI KINGDOMS				
R	WEEK 4	28 OCT TO 30 OCT	CONTINUED				
NOVEM	WEEK 1	04 NOV TO 08 NOV	CH-8 THE EARLY MUGHALS & SHER SHAH				
	WEEK 2	11 NOV TO 13 NOV	CONTINUED				
BER	WEEK 3	18 NOV TO 22 NOV	CH-9 AKBAR(1556-1605)				
			LESSONS TO BE EXAMINED				
CAR	FS 2	26 NOV TO 29 NOV					
C/ (11		201101 10 23 1101	HISTORY-CH -4 THE TURKISH INVASION				
DECEMB	WEEK 1	02 DEC TO 06 DEC	CHAPTER-10 JAHANGIR, SHAH JAHAN & AURANGAZEB				
ER	WEEK 2	09 DEC TO 13 DEC	CONTINUED				
	WEEK 3	16 DEC TO 20 DEC	CHAPTER-11 THE CONTRIBUTIONS OF THE MUGHALS TO				
LINUT TO	CT 2		LESSONS TO BE EXAMINED				
UNIT TE		06 JAN TO 10 JAN	CIVILOC CIL 44 THE DIDECTIVE PRINCIPLES OF STATE POLICY				
CAR	ES 3		CIVICS CH-14 THE DIRECTIVE PRINCIPLES OF STATE POLICY				
	WEEK 2	12 14N TO 17 14N	CH 44 CONTINUED				
JANUAR		13 JAN TO 17 JAN	CH-11 CONTINUED				
Υ		20 JAN TO 24 JAN	CH-11 CONTINUED CH-12 RELIGIOUS DEVELOPMENTS IN MEDIEVAL INDIA				
	WEEK 4	27 JAN TO 31 JAN	CH-12 RELIGIOUS DEVELOPMENTS IN MEDIEVAL INDIA				
	\A/EE// 4	03 FEB TO 07 FEB	CONTINUED				
FEBRUA	WEEK 1	10 FEB TO 14 FEB	CONTINUED				
RY	WEEK 2	17 FEB TO 21 FEB	REVISION FOR CARE 4(CH-7)				
	WEEK 3	17 FEB 10 21 FEB	LESSONS TO BE EXAMINED				
			LESSONS TO BE EVAINIMED				
CARES 4		25 FEB TO 28 FEB	HISTORY-CH-7 THE VIJAYANAGARA & BAHAMANI KINGDOMS				
			THE VIJATANAGARA & DARANIANI KINGDUNS				
	\A/FFI/ 4	04 MAR TO 08 MAR	REVISION FOR ANNUAL EXAMINATION				
	WEEKI	11 MAR TO 15 MAR	REVISION FOR ANNUAL EXAMINATION				
MARCH	WEEK 2	18 MAR TO 22 MAR	REVISION FOR ANNUAL EXAMINATION				
	WEEK 3	24 MAR TO 29 MAR	REVISION FOR ANNUAL EXAMINATION				
	VVEEK 4		ANNUAL EXAMINATIONS				
<u> </u>	LESSONS TO BE EXAMINED						
	ELOGOTA TO DE ENATINITED						

HISTORY-CH- 7,8,9,10,11& 12. CIVICS- CH-13& 14

		CLASS -	7	SUBJECT - GEOGRAPHY	
MONTH				LESSONS TO BE TAUGHT	
	WFFK 3	18 JUNE T	O 22 JUNE	CHAP-2 ATMOSPHERE	
	WFFK 4	24 JUNE	TO 28 JUNE	CONTINUED	
	VVLLIX				
	WFFK 1	01 JULY T	O 06 JULY	CONTINUED	
	WFFK 2	08 JULY T	O 12 JULY	CHAP-1 REPRESENTATION OF GEOGRAPHICAL FEATURES	
JULY	WFFK 3	15 JULY T	O 20 JULY	CONTINUED	
	WFFK 4	22 JULY T	O 27 JULY	CONTINUED	
	VVLLIX			LESSONS TO BE EXAMINED	
UNIT TE	ST 1 +	29 JUI	Y TO 02		
CARI	FS 1	Δ11	GUST	CH-2 ATMOSPHERE	
	WEEK 1	05 AUG T	GUST O 10 AUG	CH-6 ENERGY AND POWER RESOURCES	
	WEEK 2	12 AUG T	O 17 AUG	CONTINUED	
AUGUST	WEEK 3	19 AUG T	O 24 AUG	CONTINUED	
	WFFK 4	27 AUG T	O 31 AUG	CH-4 WEATHERING AND SOIL FORMATION	
CEDTEN 4	WEEK 1	02 SEP TO	06 SEP	CONTINUED	
3LF I LIVI	WEEK 2	09 SEP TO	) 13 SEP	CH-7(A) EUROPE	
BER	WEEK 3	17 SEP TO	21 SEP	CONTINUED( MAP OF EUROPE)	
				LESSONS TO BE EXAMINED	
		22.650			
HALF Y	EARLY	23 SEP	TO 07 OCT	CH-1,2,4,6, 7(A), MAP OF EUROPE	
OCTOBE	WEEK 3	18 OCT TO	O 25 OCT	CH-5 INDUSTRIES	
R	WFFK 4	28 OCT TO	O 30 OCT	CONTINUED	
NOVENA	WEEK 1	04 NOV T	O 08 NOV	CONTINUED	
INCALIMI	WEEK 2	11 NOV T	O 13 NOV	CH-7(A) STUDY OF AFRICA	
BER	WEEK 3	18 NOV T	O 22 NOV	CONTINUED	
				LESSONS TO BE EXAMINED	
	FC 2	26 NOV	TO 20 NOV		
CAR	ES 2	26 NOV	TO 29 NOV	CH-5 INDUSTRIES	
DECEMB	WEEK 1	02 DEC TO	O 06 DEC	CHAP-3 WEATHER AND CLIMATE	
DECLIVID	WEEK 2	09 DEC TO	D 13 DEC	CONTINUED	
ER	WEEK 3	16 DEC TO	O 20 DEC	CONTINUED	
				LESSONS TO BE EXAMINED	
UNIT TE	ST 2 +	OC LAN	TO 10 JAN		
CARI	ES 3	U6 JAIN	IO 10 JAN	CH-7(A) AFRICA	
JANUAR		13 JAN TO		CHAP-7(B) STUDY OF CONTINENTS AUSTRALIA	
	WEEK 3	20 JAN TO	24 JAN	CONTINUED	
Υ	WEEK 4	27 JAN TO	31 JAN	CONTINUED	
FEBRUA	WEEK 1	03 FEB TO	07 FEB	MAP OF AUSTRALIA	
	WEEK 2	10 FEB TO	) 14 FEB	CH-7(B) ANTARCTICA	
RY	WEEK 3	17 FEB TO	21 FEB	CONTINUED	
				LESSONS TO BE EXAMINED	
	FC 4	25 550	TO 20 FFD		
CARES 4		25 FEB	TO 28 FEB	CH-3 WEATHER AND CLIMATE	
	WEEK 1	04 MAR T	O 08 MAR	CH-7(C) STUDY OF CONTINENTS (CASE STUDIES)	
NAA DOLL	WEEK 2	11 MAR T	O 15 MAR	CONTINUED	
MARCH	WEEK 3	18 MAR T	O 22 MAR	MAP OF AFRICA	
	WEEK 4	24 MAR T	O 29 MAR	MAP OF AUSTRALIA	
				ANNUAL EXAMINATIONS	
LESSONS TO BE EXAMINED					

## **FULL SYLLABUS**

	CLA	NSS - 7	SUBJECT - COMPUTER STUDIES		
MONTH			LESSONS TO BE TAUGHT		
	WEEK 3	18 JUNE TO 22 JUNE	1. COMPUTER HARDWARE		
	WEEK 4	24 JUNE TO 28 JUNE	CONTINUED		
	WEEK 1	01 JULY TO 06 JULY	CONTINUED		
	WEEK 2	08 JULY TO 12 JULY	PYTHON		
JULY	WEEK 3	15 JULY TO 20 JULY	CONTINUED		
	WEEK 4	22 JULY TO 27 JULY	CONTINUED		
			LESSONS TO BE EXAMINED		
UNIT TE	ST 1 +	29 JULY TO 02			
CAR	ES 1	AUGUST	1 & PYTHON		
	WEEK 1	AUGUST 05 AUG TO 10 AUG	2. NUMBER SYSTEM		
ALICUST	WEEK 2	12 AUG TO 17 AUG	CONTINUED		
AUGUST	WEEK 3	19 AUG TO 24 AUG	3. COMPUTER VIRUS		
	WEEK 4	27 AUG TO 31 AUG	CONTINUED		
SEPTEM	WEEK 1	02 SEP TO 06 SEP	CONTINUED		
	WEEK 2	09 SEP TO 13 SEP	REVISION		
BER	WEEK 3	17 SEP TO 21 SEP	REVISION		
			LESSONS TO BE EXAMINED		
11415	'E A DL\'	22 CED TO 07 OCT	4. 2. 2. 8. DVTI I ON		
HALF Y	EAKLY	23 SEP TO 07 OCT	1, 2, 3 & PYTHON		
OCTOBE	WEEK 3	18 OCT TO 25 OCT	5. SPREADSHEET		
R	WEEK 4	28 OCT TO 30 OCT	CONTINUED		
NOVENA	WEEK 1	04 NOV TO 08 NOV	7. HTML		
NOVEM	WEEK 2	11 NOV TO 13 NOV	CONTINUED		
BER	WEEK 3	18 NOV TO 22 NOV	CONTINUED		
	_		LESSONS TO BE EXAMINED		
		26 1101 / 70 20 1101 /			
CAR	ES 2	26 NOV TO 29 NOV	CONTINUED		
DECEMB	WFFK 1	02 DEC TO 06 DEC	7. HTML CONTD		
DECEMB	WFFK 2	09 DEC TO 13 DEC	REVISION		
ER	WFFK 3	16 DEC TO 20 DEC	REVISION		
			LESSONS TO BE EXAMINED		
UNIT TE	ST 2 +				
CAR	FS 3	06 JAN TO 10 JAN	5 & 7		
Crit					
IANIIAD	WEEK 2	13 JAN TO 17 JAN	6. DATABASE		
JANUAR		20 JAN TO 24 JAN	CONTINUED		
Υ		27 JAN TO 31 JAN	CONTINUED		
CCDD114	WEEK 1	03 FEB TO 07 FEB	PYTHON		
FEBRUA	WEFK 2	10 FEB TO 14 FEB	CONTINUED		
RY	WEEK 3	17 FEB TO 21 FEB	CONTINUED		
			LESSONS TO BE EXAMINED		
CARES 4		05 550 TO 00			
		25 FEB TO 28 FEB	4. ETHICS		
	WFFK 1	04 MAR TO 08 MAR	CONTINUED		
	WFFK 2	11 MAR TO 15 MAR	REVISION		
MARCH	WFFK 3	18 MAR TO 22 MAR	REVISION		
	WFFK /	24 MAR TO 29 MAR	REVISION		
ANNUAL EXAMINATIONS					
			ESSONS TO BE EXAMINED		

2, 4, 6,7, A.I. AND PROGRAM

	CLASS - 7 SUBJECT - G.K					
MONTH		CLASS - 7	LESSONS TO BE TAUGHT			
IVIONTITI	MEEK 2	18 JUNE TO 22 JUNE				
	WEEK A	24 JUNE TO 28 JUNE	1-5678			
	WEEK 4	Z4JONE TO Z0JONE	2 3, 0, 7, 0			
	WFFK 1	01 JULY TO 06 JULY	L- 9, 10 , 11, 12			
	WEEK 2	08 JULY TO 12 JULY	L-13, 14, 15, 16			
JULY	WEEK 3	15 JULY TO 20 JULY	L- 17, 18, 19, 20			
	WEEK 4	22 JULY TO 27 JULY	REVISION			
			LESSONS TO BE EXAMINED			
UNIT TE	ST 1 +	29 JULY TO 02				
CAR	ES 1	AUGUST	L-1 TO L-20			
	WEEK 1	05 AUG TO 10 AUG	L- 21, 22, 23, 24			
AUGUST	WEEK 2	12 AUG TO 17 AUG 19 AUG TO 24 AUG	L- 25, 26, 27, 28 L- 29, 30, 31, 32			
	WEEK 3	27 AUG TO 31 AUG	L-29, 30, 31, 32 L-33, 34, 35, 36			
	WEEK 4	27 A00 10 31 A00	L -33, 34, 33, 30			
	\//FFK 1	02 SEP TO 06 SEP	L- 37, 38, 39,40			
SEPTEM	WFFK 2	09 SEP TO 13 SEP	REVISION			
BER	WEEK 3	17 SEP TO 21 SEP	REVISION			
			LESSONS TO BE EXAMINED			
HALF Y	EVDIA	23 SEP TO 07 OCT				
			L-21 TO L-40			
ОСТОВЕ	WEEK 3	18 OCT TO 25 OCT	L-41, 42, 43			
R	WEEK 4	28 OCT TO 30 OCT	L-44, 45, 46			
		04 NOV/TO 00 NOV/	1, 47, 40, 40			
NOVEM	WEEK 1	04 NOV TO 08 NOV 11 NOV TO 13 NOV	L- 47, 48, 49 L-50, 51, 52			
BER	WEEK 2	18 NOV TO 22 NOV	L-53, 54, 55			
	WEEK 3	101101 10 22 1101	LESSONS TO BE EXAMINED			
			ELEGISTIC TO BE EXHITINED			
CARES 2		26 NOV TO 29 NOV				
DECEMB	WEEK 1	02 DEC TO 06 DEC	L-56, 57,58, L-59			
	WEEK 2	09 DEC TO 13 DEC	REVISION			
ER	WEEK 3	16 DEC TO 20 DEC	REVISION			
			LESSONS TO BE EXAMINED			
UNIT TE		06 JAN TO 10 JAN				
CAR	ES 3					
	WEEK 2	13 JAN TO 17 JAN	REVISION			
JANUAR		20 JAN TO 24 JAN	ORAL DISCUSSIONS			
Υ		27 JAN TO 31 JAN	010.12.010000010110			
EEDDIIA	WEEK 1	03 FEB TO 07 FEB				
FEBRUA	WEEK 2	10 FEB TO 14 FEB				
RY	WEEK 3	17 FEB TO 21 FEB				
			LESSONS TO BE EXAMINED			
CAR	FS 4	25 FEB TO 28 FEB				
C/ (11		251251020125				
	14/5522					
	WEEK 1	04 MAR TO 08 MAR 11 MAR TO 15 MAR				
MARCH	WEEK 2	18 MAR TO 22 MAR				
	WEEK A	24 MAR TO 29 MAR				
	WLEN 4		L NNUAL EXAMINATIONS			
			SSONS TO BE EXAMINED			
ALL THE LESSONS WILL COME IN TSE.						

ALL THE LESSONS WILL COME IN TSE.

	CLASS VIII						
MONTH		CLASS - VII	SUBJECT - PED				
MONTH	14/55// 0	18 JUNE TO 22 JUNE	LESSONS TO BE TAUGHT BASKETBALL				
	WEEK 3	24 JUNE TO 28 JUNE	BASKETBALL				
	WEEK 4	24 JUNE TO 26 JUNE	DASKETBALL				
	\A/EE// 4	01 JULY TO 06 JULY	  BASKETBALL/CRICKET				
	WEEK 1	08 JULY TO 12 JULY	CRICKET				
JULY	WEEK 2	15 JULY TO 20 JULY	CRICKET				
	WEEK 3	22 JULY TO 27 JULY	REVION				
	WEEK 4	22 JULY 10 27 JULY	ILESSONS TO BE EXAMINED				
UNIT TE	CT 1 ±	29 JULY TO 02	LESSONS TO BE EXAMINED				
	_		BASKETBALL				
CAR	ES 1	AUGUST 05 AUG TO 10 AUG	  KABBADI				
	WEEK 1	12 AUG TO 17 AUG	KABBADI				
AUGUST	WEEK 2	19 AUG TO 24 AUG	KABBADI				
	WEEK 3	27 AUG TO 31 AUG	REVISION				
	WEEK 4	27 AUG 10 31 AUG	KEVISION				
	14/55// 4	02 SEP TO 06 SEP	  HEIGHT & WEIGHT				
SEPTEM	WEEK 1	09 SEP TO 13 SEP	PRACTICAL				
BER	WEEK 2	17 CED TO 21 CED	PRACTICAL				
<u> </u>	WEEK 3	17 SEP TO 21 SEP	ILESSONS TO BE EXAMINED				
			LESSONS TO BE EVAINIMED				
HALF Y	EARLY	23 SEP TO 07 OCT	CRICKET/KABBADI				
ОСТОВЕ	WFFK 3	18 OCT TO 25 OCT	кнокно				
R	WFFK 4	28 OCT TO 30 OCT	кнокно				
	VV LLIX I						
NOV/EN4	WFFK 1	04 NOV TO 08 NOV	KHOKHO/ATHLETIC				
NOVEM	WFFK 2	11 NOV TO 13 NOV	ATHLETIC				
BER	WFFK 3	18 NOV TO 22 NOV	ATHLETIC				
			LESSONS TO BE EXAMINED				
		25 1101/ 70 20 1101/					
CAR	ES 2	26 NOV TO 29 NOV					
DECEMB	WEEK 1	02 DEC TO 06 DEC	ATHLETICS				
	WEEK 2	09 DEC TO 13 DEC	REVISION				
ER	WEEK 3	16 DEC TO 20 DEC	REVISION				
			LESSONS TO BE EXAMINED				
UNIT TE	ST 2 +	06 JAN TO 10 JAN	ATHLETICS (TRACK EVENT)				
CAR	ES 3	00 JAN TO 10 JAN	ATHLETICS (TRACK EVENT)				
JANUAR		13 JAN TO 17 JAN	BASKETBALL				
Υ		20 JAN TO 24 JAN	ATHLETICS/BASKETBALL				
	WEEK 4	27 JAN TO 31 JAN	ATHLETICS				
FEBRUA	WEEK 1	03 FEB TO 07 FEB	REVISION				
RY	WEEK 2	10 FEB TO 14 FEB	HEIGHT/WEIGHT				
N1	WEEK 3	17 FEB TO 21 FEB	HEIGHT/WEIGHT				
			LESSONS TO BE EXAMINED				
CAR	ES 4	25 FEB TO 28 FEB					
	- •						
	\M/EEV 1	04 MAR TO 08 MAR	  PRACTICAL				
	WEEK 1	11 MAR TO 15 MAR	PRACTICAL				
MARCH	WEEK 2	18 MAR TO 22 MAR	PRACTICAL				
	WEEK 3	24 MAR TO 29 MAR	REVISION				
ANNUAL EXAMINATIONS							
	LESSONS TO BE EXAMINED						
		LI	230N3 TO BE EARIVIINED				
	ATHLETICS/ BASKETBALL						
1	· · · · · · · · · · · · · · · · · · ·						

	CLASS - 7 SUBJECT - DRAWING						
MONTH		CLA33 - 7					
IVICIVIII	WEEK 3	18 JUNE TO 22 JUNE	LESSONS TO BE TAUGHT				
	WEEK A	24 JUNE TO 28 JUNE	PG-5 PG-39 CRAFT				
	VVLLN 4	2130112 10 20 30112	PG-39 CKAFT				
	W/FFK 1	01 JULY TO 06 JULY	PG-7				
	W/FFK 2	08 JULY TO 12 JULY	PG-9				
JULY	WFFK 3	15 JULY TO 20 JULY	PG-14,15 ANY ONE				
	WFFK 4	22 JULY TO 27 JULY	PG-41 CRAFT				
	VV LLIX I		LESSONS TO BE EXAMINED				
UNIT TE	ST 1 +	29 JULY TO 02	EESSONS TO BE EXAMINED				
CAR	FS 1	AUGUST					
<u> </u>	WEEK 1	05 AUG TO 10 AUG	PG-16,17 ANY ONE				
ALICHET	WEEK 2	12 AUG TO 17 AUG	PG-18,19 ANY ONE				
AUGUST	WEEK 3	19 AUG TO 24 AUG	PG-20.21 PEN WORK				
	WEEK 4	27 AUG TO 31 AUG	PG-44 CRAFT				
SEPTEM	WEEK 1	02 SEP TO 06 SEP	PG-23				
	WEEK 2	09 SEP TO 13 SEP	PG-25				
BER	WEEK 3	17 SEP TO 21 SEP	PG-57,58 CRAFT				
			LESSONS TO BE EXAMINED				
HALFY	EADIV	23 SEP TO 07 OCT	PG-23,25 WATER COLOUR COMPULSORY				
''' '-' '	_,		,				
OCTOBE	WEEK 3	18 OCT TO 25 OCT	PG-28				
R	WEEK 4	28 OCT TO 30 OCT	PG-59,60 CRAFT				
NOVEM	WEEK 1	04 NOV TO 08 NOV	PG-29				
BER	WEEK 2	11 NOV TO 13 NOV	PG-32				
BEK	WEEK 3	18 NOV TO 22 NOV	PG-61,62 CRAFT				
			LESSONS TO BE EXAMINED				
CARES 2		26 NOV TO 29 NOV					
CAIN		201101 10 23 1101					
DECEMB	WEEK 1	02 DEC TO 06 DEC	PG-33				
l ER		09 DEC TO 13 DEC	PG-35				
	WEEK 3	16 DEC TO 20 DEC	PG-36				
LINUT TO	CT 2 ·		LESSONS TO BE EXAMINED				
UNIT TE		06 JAN TO 10 JAN					
CAR	ES 3						
	WEEK 2	12 141 TO 17 141					
JANUAR		13 JAN TO 17 JAN 20 JAN TO 24 JAN	PG-36 CONTINUED				
lγ		27 JAN TO 31 JAN	PG-37				
	WEEK 4	Z7 JAN 10 31 JAN	PG-63 CRAFT				
	\A/EE// 4	03 FEB TO 07 FEB	DC 27 CONTINUED				
FEBRUA	WEEK 1	10 FEB TO 14 FEB	PG-37 CONTINUED				
RY	WEEK 2	17 FEB TO 21 FEB	PG-64 CRAFT				
	VVEEK 3	T, I LD IO ZI FLD	PG-38				
			LESSONS TO BE EXAMINED				
CARES 4		25 FEB TO 28 FEB					
	\\/EEV 1	04 MAR TO 08 MAR	DC 20 CONTINUED				
	MEEN 3	11 MAR TO 15 MAR	PG-38 CONTINUED				
MARCH	WEEK 2	18 MAR TO 22 MAR	PRACTICE				
	WEEK 3	24 MAR TO 29 MAR	PRACTICE				
	VVLEN 4		PRACTICE ANNUAL EXAMINATIONS				
			ESSONS TO BE EXAMINED				
i							

	CLASS-7 HIGHER HINDI				
MONTH			LESSONS TO BE TAUGHT		
WEEK 3			INTRODUCTION ,GRCH-5 PARYAYBACHI SABAD , VILOM SABD		
	WEEK 4	24 JUNE TO 28 JUNE	N.SL-2 DHUND ,		
	WEEK 1	01 JULY TO 06 JULY	NAI SARIKA L- 2 ,DHUND ,		
JULY	WEEK 2	08 JULY TO 12 JULY	VYCH -3 SABAD VICHAR		
JOLI	WEEK 3	15 JULY TO 20 JULY	ESSAY , LETTER & CHITRA BARNAN		
	WEEK 4	22 JULY TO 27 JULY	VYCH-7 -LING , REVISION		
	<u> </u>	20 1111/ 70 00	LESSONS TO BE EXAMINED		
UNIT TE	_	29 JULY TO 02	NAI SARIKA , L - 2-DHUND, SARTHAK HN.VY CH-5 [I]PARYAYBACHI		
CAR	ES 1	AUGUST	SABAD ,[I] VILOM SABAD NAI SARIKA -CH- 1-KOSHIS KARNYEWALO KI KABHI HAR NAI		
	WEEK 1	05 AUG TO 10 AUG			
AUGUST	WEEK 2	12 AUG TO 17 AUG 19 AUG TO 24 AUG	N. SCH-1, VYCH-6 SANGYA, CH-7-BACHAN N.SCH-9 HONSLA,		
	WEEK 3	27 AUG TO 31 AUG	N.SCH-10 -YOG & ESSAY ,VYCH-18 MUHABARE		
	WEEK 4	27 AUG 10 31 AUG	IN.SCH-10-YOG & ESSAY, VYCH-18 WUHABAKE		
	\A/EFI/ 1	N2 SEP TO NG SEP	  VY CH-8 SARBNAM & REVISION		
SEPTEM	MEER 3	02 SEP TO 06 SEP 09 SEP TO 13 SEP	VY CH-16 -ASUDHI SHODHAN [ONLY SABDH] & REVISION		
BER	WEEK 2	17 SEP TO 21 SEP	VY CH-19 -APATHITH GADYANSH & REVISION		
	WEEK 5	17 321 10 21 321	LESSONS TO BE EXAMINED		
			ESSAY ,PATRA LEKHAN, CHITRA BARNAN ,VYCH- 3, 6 ,7 ,8 ,16 ,18 ,19		
HALF Y	EARLY	23 SEP TO 07 OCT	,24 NAI SARIKA - CH-1 ,2 ,9 ,10		
ОСТОВЕ	WFFK 3	18 OCT TO 25 OCT	VY CH-5 PARYAYWACHI SABAD ,VILOM , SAMRUPI		
R	WFFK 4	28 OCT TO 30 OCT	N.SCH-12 HAR KI JEET		
- 1\	VVLLK				
NOVENA	WFFK 1	04 NOV TO 08 NOV	VY CH-5 -WAKYANSON KE LIYE EK SABAD , CH- 18 -MUHABRE		
NOVEM	WEEK 2	11 NOV TO 13 NOV	VYCH- 10 -KRIYA , CH- 16 -ASUDHI SODHAN [ ONLY WAKYA ]		
BER	WEEK 3	18 NOV TO 22 NOV	VY CH-11 -KAL , ESSAY & LETTER		
	_		LESSONS TO BE EXAMINED		
CΔR	ES 2	26 NOV TO 29 NOV			
C/ (1)	1	201101 10 25 1101			
	WEEK 1	02 DEC TO 06 DEC	N.SCH-15 -BILAKSHAN BALIKA		
DECEMB	WFFK 2	09 DEC TO 13 DEC	N.S CH- 11 -NEEM		
ER	WFFK 3	16 DEC TO 20 DEC	VY CH- 9 -VISESHAN , ESSAY ,LETTER , & REVISION		
	VVEERS		LESSONS TO BE EXAMINED		
UNIT TE	ST 2 +		NAI SARIKA -CH-12 ,VY CH-5 PARYAYWACHI SABAD , VILOM &		
CAR	FS 3	06 JAN TO 10 JAN	SAMRUPI VHINNARTHAK SABAD		
<u> </u>	<u> </u>				
JANUAR		13 JAN TO 17 JAN	CH-12 -ABIKAREE PAD		
		20 JAN TO 24 JAN	CH-14 WAKYA ,ESSAY & LETTER		
Y	WEEK 4	27 JAN TO 31 JAN	CH- 4 -UPSARG AUR PRATYA		
FEBRUA	WEEK 1	03 FEB TO 07 FEB	VYCH-15 VIRAM CHINH		
RY	WEEK 2	10 FEB TO 14 FEB	VY .CH -25 -VIGYAPAN LEKHAN		
1/1	WEEK 3	17 FEB TO 21 FEB	VY CH-5 ABHYAS		
			LESSONS TO BE EXAMINED		
CARES 4		25 FEB TO 28 FEB			
	\A/EE/ 4	04 MAR TO 08 MAR	  VY CH- !9 -APATHITH BODH		
	WEEK 1	11 MAR TO 15 MAR	REVISION		
MARCH	WEEK 2	18 MAR TO 22 MAR	REVISION		
	WEEK 3	24 MAR TO 29 MAR	REVISION		
I VVEEK 4		ZT IVIAN TO ZJ IVIAN	ANNUAL EXAMINATIONS		
			ESSONS TO BE EXAMINED		
LESSONS TO BE EVAIMINED					

[1] VY.- CH.-5 WAKYANSON KE LIYE EK SABD & ABVYAS ,CH.- 4 , 9 ,10 , 11 ,12 .14 ,15 ,16 ,18 , 25 ,ESSAY & LETTER [2] -N.S. - CH.- 11 ,12 ,15

		CLASS - 7	SUBJECT - LOWER HINDI
MONTH			LESSONS TO BE TAUGHT
	\\/EEV 2	18 ILINE TO 22 ILINE	INTRODUCTION, NAI SARIKA -CH3 - HAMARE MITRA - PASHU -
	WEEK A	24 ILINE TO 28 ILINE	NAI SARIKA - CH3 HAMARE MITRA - PASHU -PAKSHI -
	WLLK 4	2430112 10 20 30112	TOTAL STATE OF THE
	\\/EEV 1	01 JULY TO 06 JULY	CH 3 -H. M PPEXPLANATION , SPELLINGS
JULY	WEEK 3	08 JULY TO 12 JULY	CH3 -H.MPP - HANDWRITING , MEANINGS
	WEEK 2	15 JULY TO 20 JULY	CH 3 H. MPP QUES. /ANS, ABHYAS & REVISION
	WEEK 3	22 JULY TO 27 JULY	REVISION
	WEEK 4	22 JOLY 10 27 JOLY	LESSONS TO BE EXAMINED
UNIT TE	CT 1 ±	29 JULY TO 02	LESSONS TO BE EXAMINED
			NAI SARIKA - CH 3 -HAMARE MITRA - PASHU -PAKSHI
CAR	ES 1	AUGUST 05 AUG TO 10 AUG	GINTI - 1 TO 30 , CH 1 -DHARTI KA KHAT (KABITA) READING,
	WEEK 1	12 AUG TO 17 AUG	CH 1 - D. K .K SPELLINGS, HANDWRITING
AUGUST	WEEK 2	12 AUG TO 17 AUG	
	VVEENS	113 700 10 24 700	CH1 - D.K.K MEANINGS, QUES./ANS.& EXCERCISES
	WEEK 4	27 AUG TO 31 AUG	CH1 -D.K.KEXCERCISE, RECETATION ORAL
		02 CED TO OC CED	CH C TRAIN FIGURE LAVECT DEADING EVERANATION
SEPTEM	WEEK 1	02 SEP TO 06 SEP	CH 6 -TRAIN FISHAL JAYEGI - READING, EXPLANATION
BER	WEEK 2	09 SEP TO 13 SEP	CH 6 -T. F. J SPELLINGS, MEANINGS HANDWRITING, Q./A. &
DEIX	WEEK 3	17 SEP TO 21 SEP	CH 6 -T.F.J EXCERCISES & REVISION
			LESSONS TO BE EXAMINED
HALFY	FARIY	23 SEP TO 07 OCT	L
OCTORE			NAI SARIKA - CH 1 , 3 ,6 , GINTI - 1 TO 30
OCIORE	WEEK 3	18 OCT TO 25 OCT	GINTI -30 TO 50
R	WEEK 4	28 OCT TO 30 OCT	CH 10- DUDH AUR PANI - READING EXPLANATION
NOVEM	WEEK 1	04 NOV TO 08 NOV	CH10 -D. A. P SPELLINGS, MEANINGS , HANDWRITING
BER	WEEK 2	11 NOV TO 13 NOV	CH10 -D.A.P Q/A
DLI	WEEK 3	18 NOV TO 22 NOV	CH10 -D.A.P Q./A , EXCERCISES
			LESSONS TO BE EXAMINED
CAR	FS 2	26 NOV TO 29 NOV	
G,			
		02 DEC TO 06 DEC	CIL 40 DAD EVCEDCICES
DECEMB	WEEK 1	02 DEC TO 06 DEC	CH 10 -D.A.P EXCERCISES
ER	WEEK 2	09 DEC TO 13 DEC	REVISION
	WEEK 3	16 DEC TO 20 DEC	REVISION
	CT 2		LESSONS TO BE EXAMINED
UNIT TE		06 JAN TO 10 JAN	
CAR	ES 3		NAI SARIKA - CH 10 -
	11/55// 0	40 1401 70 47 1401	lou a manage quatitudum penguna
JANUAR		13 JAN TO 17 JAN	CH9 - MAI SABSE CHOTI HOUN - READING
Υ		20 JAN TO 24 JAN	CH9 -M.S.C.H EXPLANATION
	WEEK 4	27 JAN TO 31 JAN	CH9 -M.S.C.HSPELLINGS, MEANINGS, HANDWRITING
	=-:	02 550 70 07 550	ICH O MCCH O /A EVERGISES
FEBRUA	WEEK 1	03 FEB TO 07 FEB	CH. 9 -M.S.C.HQ. /A., EXCERCISES
RY	WEEK 2	10 FEB TO 14 FEB	CH 11 -PROPKARI PED - READING
'\'	WEEK 3	17 FEB TO 21 FEB	CH 11 - P.PEXPLANATION, SPELLINGS , MEANINGS, Q./A.
			LESSONS TO BE EXAMINED
CARES 4		25 FEB TO 28 FEB	
		231251020125	
		04 144 17 10 00 144 17	CIL 44 DD O /A EVCEDCICE CRAIC RECETATION
	WEEK 1	04 MAR TO 08 MAR	CH 11 -P.P Q./A., EXCERCISES, ORALS RECETATION
MARCH	WEEK 2	11 MAR TO 15 MAR	CH 11 - P.P EXCERCISES, ORALS
MICH [	WEEK 3	18 MAR TO 22 MAR	REVISION
	WEEK 4	24 MAR TO 29 MAR	REVISION
ANNUAL EXAMINATIONS			
		LE	ESSONS TO BE EXAMINED

		CLASS-7 SUB.	JECT- ODIA
MONTH			LESSONS TO BE TAUGHT
JUNE	WEEK 3	18 JUNE TO 22 JUNE	L-1 କଳାମାଣିକରେ
	WEEK 4	24 JUNE TO 28 JUNE	L-1 କଳାମାଣିକରେ
	WEEK 1	01 JULY TO 06 JULY	L-9 ରାମାୟଣ କଥା
	WEEK 2	08 JULY TO 12 JULY	L-9 ରାମାୟଣ କଥା
JULY	WEEK 3	15 JULY TO 20 JULY	ରଚନା ଓ ପତ୍ର
	WEEK 4	22 JULY TO 27 JULY	L-4 କହିବି କଥାଟି
			LESSONS TO BE EXAMINED
UNIT TEST 1	l + CARES 1	29 JULY TO 02 AUGUST	L-1 କଳାମାଣିକରେ ,L-9 ରାମାୟଣ କଥା
	WEEK 1	05 AUG TO 10 AUG	L-5 ଛୋଟ ମୋର ଗାଆଁଟି
ALIGUET	WEEK 2	12 AUG TO 17 AUG	L-5 ଛୋଟ ମୋର ଗାଆଁଟି
AUGUST	WEEK 3	19 AUG TO 24 AUG	L-10 ସତ୍ୟର ପୂଜାରୀ ଆଚାର୍ଯ୍ୟ ହରିହର
	WEEK 4	27 AUG TO 31 AUG	L-10 ସତ୍ୟର ପୂଜାରୀ ଆଚାର୍ଯ୍ୟ ହରିହର
			~
	WEEK 1	02 SEP TO 06 SEP	ରଚନା ଓ ପତ୍ର
SEPTEMBER	WEEK 2	09 SEP TO 13 SEP	L-11 ମୃତ୍ୟୁ ବିଜୟୀ ବାଳକ
	WEEK 3	17 SEP TO 21 SEP	L-11 ମୃତ୍ୟୁ ବିଜୟୀ ବାଳକ
			LESSONS TO BE EXAMINED
HALF Y	WEEK 3	23 SEP TO 07 OCT 18 OCT TO 25 OCT	L-4 ,5,10,11 ESSAY & LETTER L-7 ଛୋଟରୁ ବଡ
OCTOBER	WEEK 4	28 OCT TO 30 OCT	L-7 ଞୋଟରୁ ବଡ
	VVLLIX 4	28 001 10 30 001	L-7 0800 QC 4 6
	WEEK 1	04 NOV TO 08 NOV	L-14 ମାଡ଼ହାଣ୍ଡି କଥା
NOVEMBER	WEEK 2	11 NOV TO 13 NOV	L-14 ମାଡ଼ହାଣ୍ଡି କଥା
NO VEIVIDEIX	WEEK 3	18 NOV TO 22 NOV	L-8 ତଟିନୀର ଖେଦ
	WEEKS	13.131.13.121.131	LESSONS TO BE EXAMINED
CARES 2		26 NOV TO 29 NOV	
	WEEK 1	02 DEC TO 06 DEC	L-8 ତଟିନୀର ଖେଦ
DECEMBER	WEEK 2	09 DEC TO 13 DEC	L-16 ବିପନ୍ନର ଉଦ୍ଧାର
	WEEK 3	16 DEC TO 20 DEC	L-16 ବିପନ୍ନର ଉଦ୍ଧାର
			LESSONS TO BE EXAMINED
UNIT TEST 2 + CARES 3		06 JAN TO 10 JAN	L-7 ଛୋଟରୁ ବଡ ,L-14 ମାଡ଼ହାଣ୍ଡି କଥା
	WEEK 2	13 JAN TO 17 JAN	L-6 ବାଳୃତ ବୀର ସେ
JANUARY .	WEEK 2	20 JAN TO 24 JAN	L-6 ବାଲୁଡ ବୀର ସେ
JANUANT	WEEK 4	27 JAN TO 31 JAN	L-18 ମୋ ପିଲାବେଳ କଥା
	VVLEN 4	Z/ JAN IO 31 JAN	E-10 Of II CHIKIO VIII VICII
	WEEK 1	03 FEB TO 07 FEB	L-18 ମୋ ପିଲାବେଳ କଥା

FEBRUARY	WEEK 2	10 FEB TO 14 FEB	ରଚନା ଓ ପତ୍ର	
	WEEK 3	17 FEB TO 21 FEB	ରଚନା ଓ ପତ୍ର	
			LESSONS TO BE EXAMINED	
CARES 4		25 FEB TO 28 FEB		
	WEEK 1	04 MAR TO 08 MAR	REVISION	
MARCH	WEEK 2	11 MAR TO 15 MAR	REVISION	
IVIARCH	WEEK 3	18 MAR TO 22 MAR	REVISION	
	WEEK 4	24 MAR TO 29 MAR	REVISION	
ANNUAL EXAMINATIONS				
LESSONS TO BE EXAMINED				
L-6,8,16,18 ESSAY & LETTER				

		CLASS-7 SU	BJECT-LOWER ODIA
MONTH			LESSONS TO BE TAUGHT
	WEEK 3	18 JUNE TO 22 JUNE	L-1 ଏହି ମୋ ଜନମଭୂଇଁ(ପଦ୍ୟ)
JUNE	WEEK 4	24 JUNE TO 28 JUNE	L-1 ଏହି ମୋ ଜନମଭୂଇଁ(QUESTION ANSWER)
	WEEK 1	01 JULY TO 06 JULY	L-4 ଭକ୍ତ କବି ମଧୁସୂଦନ
11.11.37	WEEK 2	08 JULY TO 12 JULY	L-4 ଭକ୍ତ କବି ମଧୁସୂଦନ(QUESTION ANSWER)
JULY	WEEK 3	15 JULY TO 20 JULY	L-5 ଦୃଷ୍ଟ ହରି
	WEEK 4	22 JULY TO 27 JULY	REVISION
			LESSONS TO BE EXAMINED
UNIT TEST 1 + CARES 1		29 JULY TO 02 AUGUST	L-1 & L-4
	WEEK 1	05 AUG TO 10 AUG	L-5 ଦୃଷ୍ଟ ହରି (QUESTION ANSWER)
AUGUST	WEEK 2	12 AUG TO 17 AUG	L-6 ଗାଁର ଟେକ ରଖିବା
AUGUST	WEEK 3	19 AUG TO 24 AUG	L-6 ଗାଁର ଟେକ ରଖିବା(QUESTION ANSWER)
	WEEK 4	27 AUG TO 31 AUG	L-9 ଶିଶିର
			330
	WEEK 1	02 SEP TO 06 SEP	L-9 ଶିଶିର (QUESTION ANSWER)
SEPTEMBER	WEEK 2	09 SEP TO 13 SEP	L-11 ସ୍ୱଭାବ କବି ଗଙ୍ଗାଧର
	WEEK 3	17 SEP TO 21 SEP	L-11 ସ୍ୱଭାବ କବି ଗଙ୍ଗାଧର(QUESTION ANSWER)
			LESSONS TO BE EXAMINED
HALF YEARLY		23 SEP TO 07 OCT	L-5,6,9,11
	WEEK 3	18 OCT TO 25 OCT	L-12 ଆସ ବୁଲିଯିବା ନୃସିହନାଥ
OCTOBER	WEEK 4	28 OCT TO 30 OCT	L-12 ଆସ ବୁଲିଯିବା ନୃସିହନାଥ(Question answer
			80 0 1
	WEEK 1	04 NOV TO 08 NOV	L-13 ପରିଶ୍ରମ (ପଦ୍ୟ)
NOVEMBER	WEEK 2	11 NOV TO 13 NOV	L-13 ପରିଶ୍ରମ (QUESTION ANSWER)
	WEEK 3	18 NOV TO 22 NOV	L-14 ପୁଣି ଚାଖିଆ ଲେଉଟିଲା
			LESSONS TO BE EXAMINED
CARES 2		26 NOV TO 29 NOV	
	WEEK 1	02 DEC TO 06 DEC	L-14 ପୁଣି ଚାଖିଆ ଲେଉଟିଲା(Question answer)
DECEMBER	WEEK 2	09 DEC TO 13 DEC	L-15 ଜନ୍ମଭୂମି
DECLIVIBLI	WEEK 3	16 DEC TO 20 DEC	L-15 ଜନ୍ମଭୂମି (QUESTION ANSWER)
			LESSONS TO BE EXAMINED
UNIT TEST 2 + CARES 3		06 JAN TO 10 JAN	L-12 & L-13
		40.444.70.47.444	1.17 (15.00) (30.1
	WEEK 2	13 JAN TO 17 JAN	L-17 ଗାଈ ଜଗା ପିଲା
JANUARY	WEEK 3	20 JAN TO 24 JAN	L-17 ଗାଈ ଜଗା ପିଲା(QUESTION ANSWER)
	WEEK 4	27 JAN TO 31 JAN	L-18 ସନ୍ଧ୍ୟା
	WEEK 1	03 FEB TO 07 FEB	L-18 ସନ୍ଧ୍ୟା (QUESTION ANSWER)

FEBRUARY	WEEK 2	10 FEB TO 14 FEB	ରଚନା	
	WEEK 3	17 FEB TO 21 FEB	Reading & dictation	
			LESSONS TO BE EXAMINED	
CARES 4		25 FEB TO 28 FEB		
	WEEK 1	04 MAR TO 08 MAR	REVISION	
MARCH	WEEK 2	11 MAR TO 15 MAR	REVISION	
IVIARCH	WEEK 3	18 MAR TO 22 MAR	REVISION	
	WEEK 4	24 MAR TO 29 MAR	REVISION	
ANNUAL EXAMINATIONS				
LESSONS TO BE EXAMINED				
1 44 45 47 40 0 555 AV				
L-14,15,17,18 &ESSAY				