CLASS- VI, SUBJECT- ENGLISH MISSION OF KNOWLEDGE (NUR. TO 10+2) (MONTHLY EDUCATION) (FOR SESSION 2020-2021)

Subject	April	May	June	July	August	September (SA-1)	October	November	December	January	February	March SA-2)
ENGLISH (MCB)	Lesson-1,2	Lesson-3,4	Lesson-5,6,7	Lesson-8,9,10	Revision	Revision	Lesson-11,12	Lesson-13,14	Lesson-15,16	Lesson- 17,18,19	Revision	Revision
Grammar	Noun & its kind ,Gender & Kinds Lesson-1,2,3	The Pronoun and kinds, the article Adjective and its kind L-4,5,6	Lesson - 7,8,9,10,11,12, 13,The adverbs its kinds present Tense	Auxiliary verbs,past Tense subject-verb Agreement future tense	Revision	Revision	Active and passive voice L-14,15,16	Reported speech L-17,18,19	L-20,21,22,23	Conjunction L-24,25,26	Model verb	Revision
Grammar special	Close-gap filling	Sentence reporting	Revision of all Paragraph completion	Dialogue completion Editing error correction	Revision	Revision	Editing mission	News heading	Revision	Narration	Sentence Recording	Revision of all
Hand writing	Write one page daily		Write one page daily	Write one page daily	Revision	Revision	Write one page daily		Revision		Write one page daily	Revision
Writing skill	Message ,Notice one passage in a week.	Notice, Message one passage in a week //Advertisment writing	Bio sketch factual description one passage in a week	Factual description story writing one passage in a week News paper report short paragraph one passage in a week	Revision	Revision	Data interpretation article /speech one passage in a week	Dialogue writing one passage in a week	Revision	E-mail short paragraph one passage in a week	Message ,Notice one passage in a week	Revision
Reading skill	Chap-1	Ch-3 our pledge (Diary) ch-5	Chap-7 Last prayer (Diary)	Chap-9 famous prayer (Diary) News paper morning prayer(Diary)	Revision	Revision	Life is (Diary)	Simple path (Diary) Ch-12	Revision	Ch-17	Chap- 19,21 Lords paper (Diary)	Revision
Speaking skill	Chap-1 Q &A	Famous writer, About your school	About your prime minister	About ypur state,1am a P.M of india	Revision	Revision	The most enjoyable month of the year	The season like most	Revision	The best boy of your school	My Family	
Essay	Holy, New year Ramnavmi	Dr Bhim Raw Ambedkar, An hours before the examination	Eld, The Indian farmer the postman , A Rilway journey	Raksha bandhan Independence day,Visit to fair, The value of sports	Revision	Revision	Gandhi jayanti .Deepawali Discipline	Guru nanak jayanti	Revision	Honesty is the best policy	Female education The hospiotal	Revision
Letter	Na	To editor about the inadequate water supply in your locality, To the principal requesting him to arrange for an education trip	1 or 2 Letter according to your books	To the S.P against the rising incident of chainnaching and pick pocketing in your area To father to purchase a radio /book set	Revision	Revision	TO your brother ask him about what you should do after you pass your present examination	Na	Revision	Na	1 or 2 ;etter according to your book	Revision
Class test	Ch-1	Ch-3,5	Revision	Ch-7	Ch-9, Sample paper	Revision	Ch-11	Ch-13	Revision	Eassy test	Letter test	Revision
Class assignment	Use 10 Phrases in simple sentences	Write 10 pair of word	Write 20 opposite word	Write 15 synonymies	Make sentence using not Any, no sooner than	Plurals of pronouns and used them in sentence	Make sentence using must	10 Sentence in present indefinite tense ,Continuous tense P.C tense	Revision	10 Sentence in Future indefinite tense .Contineous tense P.C.tense	Change into passive voice Make ten sentences using Model	Revision

Home assignment	Make a picture and write 15 sentences about it	Paste a picture of Dr. R Prasad and write 20 sentence	Paste a picture of Vivekanand and write 20 sentences	Write 20 famous statement of great person	Write V2,V3 Forms of 25 words	Change sentence from pres tense to p tense	ent wird from each	Write 10-10 word & meaning A to N	Rev	ision	Abbreviation in Common use in writing	Write 50 sentence & change into passive voice	Revision
Transiation	Ch-1 to5	Ch-5 to 10	Ch-11 to 15	Ch-16 to 20	Ch-21 to 25	Revision	Ch- 31 to 35	Ch- 36 to 40	Ch-4	11 to 45	Revision	Tense	Revision
Project	1)Chap 1 to 5 related	1) From samp	le paper	1)	1)Chap 1 to 5 related topic,			1)Through out the whole book topic,					
	2) According to subject Teachers choice			2)According t	o subject Teachers cho	ice 2	2) According to subject Teachers choice			2)According to subject Teacher choice.			

CLASS- VI, SUBJECT- S.ST/COM/G.K MISSION OF KNOWLEDGE (NUR. TO 10+2) (MONTHLY EDUCATION PLAN) (FOR SESSION 2020-2021

Subject	April	May	June	July	August	Septemb er	October	November	December	January	February	March SA-2)
				1		(SA-1)	1					J. 1. 2,
S.ST (MCB)	His. Les -1,2 Geo Lesson-1 Civics Less-1	His Less-3,4 Geog Les-9 Civics Less-2	His. Les-5,6 Geo. Les-3 Civics Les- 3	His Lesson-7 Geog Lesson- 4 Civics Les- 4,5	Revision	Revision	His Lesson-8,9 Geog L-5 Civics Lesson-6	His Lesson-10 Geo Lesson-7 Civics Lesson-8	His Les-11 Geo Lesson-8 Civics Lesson- 7	His Lesson-12 Geog Lesson-8 Civics Lesson-9	Revision	Revisionof all
Class assignment	MCQ and very short answer type,Map based on geography and history	History work 5 events when , where & how Geo show Map of india with physical feature .	Revision		1)Short answer type question 2)on an outline locate & Label seven continents	Revision	Write 10 famous poet & weiters name of India	1) Discuss municipality work 2) write all states & capital name of India with CM name.	Revision	2)Discuss Village life is more comfortable than city life?	Revision	Revision of all
Home assignment	Make a chart of endangered species in India.Use picture and information about them.	1)Worlds 10 famous monuments with photo	1) diagram (Geo) interior of the earth volcano rock cycle and igneous rock	1)Paste 10-10 picture monument related to goutam Buddha &lord mahavir	Revision	Revision	1)Write all continents name & paste 10 famous dance picture of india	Paste 20 famous political leader of India	Revision	1)Discuss all type of pollution and its effect .2)paste 20 festivals of india &WRITE their name Or (2) Prepare a report on the role of women in the panchayati raj system	1)Diagram of forests and its products. Or 2)on an line map of the world locate label and colour the main vegetation type.	Do.
Project	File on art and architecture of north ans south India.	To be given as holiday home work project marked will be assessed for SA-1	1. Project act on advertisement 2. quick activities class to be divided into group (10 student per group)	Find information about the stage of invention and development of wheel Or cycle make models of stage using clay, thermocol or wood	Revision	Revision	Draw a diagram (Geo) of the earth showing importants line of latitudes.	Prepare an album of mugal emperors and his tenure.	Revision	Solve the cross word puzzle (minimum 3 puzzle) 2. quiz activities class to be divided into groups (10 students per group)	A model work given by your class teacher.	Revision
Computer	Ch-1	Ch-2,3	Ch-4,5,6,7	Ch-8	Revision	Revision	Ch-9	Ch-10	Ch-11	Ch-12	Revision	Revision
G.K.	Ch-1 to 5	Ch-6 to 20	Ch- 21 to 27	Ch-28 to 33	Revision	Revision	Ch-34 to 39	Ch-40 to 44	Ch- 45 to 50	Rest all	Revision	Revision

CLASS- VI, SUBJECT- MATH MISSION OF KNOWLEDGE (NUR. TO 10+2) (MONTHLY EDUCATION PLAN) (FOR SESSION 2020-2021)

Subject	April	May	June	July	August	September (SA-1)	October	November	December	January	February	March SA-2)
MATH (MCB)	Unit -1,2,3 Table-2,3,4,5	Unit-4,5 Table-5,10,11,12	Unit- 6,7,8	Unit-9,10 Table-11,12 13,14,15,16,17	Revision	Revision	Unit-11,12 Table-19,20	Unit 13,14 Table-15,20	Unit-15,16	Unit-17,18 Table-10,15	Revision	Revision
Class assignment	MCQ of taught lesson	MCQ of taught lesson Definition of all types of numbers	Higher order thinking skill(Hots)	Taught lesson of mental math Hots (high thinking skill puzzles)	Revision	Revision	Chapter Ratio &proportion	Chapter Ratio &proportion	Revision	Construction quadrilated using scale compass etc.	Make compiemen tary angles	Revision
Class test	Taught lesson conversion of units	HCF & LCM of nos relation between HCF & LCM (Problem) BODMAS Related five question	Write roman numerals (1 to 500)	Unit-3,5,7	Revision	Revision	All formula give in text book	Test from symmetry	Revision	MCQ of data handling	Test for mensuration	Revision
Home assignment	Model set of formative assesment	Hots higher order thinking skills rules sign in multiplication & division	Draw different types of geometri cal shapes about 15- 20 fig	Model set of summative assessment mental maths taught lesson	Revision	Revision	Bisect an angle and line using scale compass Divisibility by 2,3,5,9,10	Kind and properties of quadrilaterals	Revision	Model set of summative assessment test	15 problems from profit and loss	Revision
Activities	1)Make ludo game 2)Make watch and show different times of a day	Calendar of December and january(To make)	Verify that addition of integers of commuta tive property	Make different types of angles and shapes like Triangle ,rectangle square,cone,cir cle,oval etc.	Revision	Revision	Paper folding activities measurement of angles	Draw geometrical figures.	As guided by subject teacher		Make by paper folding different shapes and size	Revision
Group discussions	Puzzle question and definitions	Defination whole no.Natural no, integer no, prime composite no Even & odd no	Definati on perfect no co- prime no,cons ecutive and alternat e no	Name of different types of triangles, cuadrilateral and polygons	Revision	Revision	True and False of Taught lesson	MCQ of taught question	Revision	True and False of Taught lesson	Defination of taught lesson	Revision

CLASS- VI, SUBJECT- Science MISSION OF KNOWLEDGE (NUR. TO 10+2) (MONTHLY EDUCATION) (FOR SESSION 2020-2021)

Subject	April	May	June	July	August	Septembe	October	November	December	January	February	March SA-2)
						(SA-1)						0,
Science (MCB)	Phy Lesson -10 Chem Lesson-3 Bio Lesson-1	Phy Lesson-11 Bio Lesson-2	Bio L-5 Chem L-4	Chem L-5 Bio L-7	Revision	Revision	Bio Lesson-8 Phy Lesson-12	Phy Lesson-12 Chem Lesson-6 Bio Lesson-9	Phy L-13 Chem L-14 Bio L-9	Phy Lesson-15 Chem Lesson-16	Revision	Revisiono f all
Class assignment	Make a list of various organisms and mention the food , each one take	Test for the presence of sugar, fat, protein in a food sample Make food chain	1)Describe Photosynth esis with its relation. 2)Differenc e between phy& chem ,change	Write ten name of each in alphabetic order,Birds,flowers,par ts of body ,animals Make a list of reversible and irreversible change,2)Write all seasons name & its period	Revision	Revision	Where is coal & petroleum found paste related picture &write its plane name.	Write ten animals name and product item name that we find from animals.	Liat chemical formulas name of component of the air.	Write 10 name of sewage treatment &place where it is situation.	Revision	Revision
Home assignment	1)Model making of thermometer (phy) 2)Ad directed by your Teacher	Collection of ten chemical compounds and their formula 2)As directed by your class Teacher	1)Identify different model of nutrition of organisms. 2)draw water cycle	1)Slogan writing about preventing pollution. 2)Draw solar system. 2) Model of electric Circuit 3) Explain animals to polar region.	Revision	Revision	Life cycle of silk,Moth	Draw and explain the Human respiration system.	Rexision	Bring 10 seed & leaf of plants past it on chart paper and write us its use	Draw a image formed by reflection of light by plane mirror .concave nirror ,convex mirror	Draw a image formed by reflection of light by plane mirror concave mirror,co nvex mirror.
Project	Presence of any impurity is a substance its change its properties.	1)Demonstrate the process of conduction 2)As directed by your class teacher.	1)Human digestive system.	Preparation of pure common salt from an impure sample of common salt.	Revision	Revision	Paste the picture &write 5-10 line about scientist Galileo ,huygen Hans crasted,anders selsius.	Working the electric bell	Revision	Model set a summative assessment test.	According to you subject Teacher	Model set a summativ e assessme nt test.
Value Based Question	1)Why is cavrrotred &spinach green? 2)Which component of food prevents constipation? 3)Which vitamin improves the night vision? 4)How can the obesity be controlled? 5)Give one symptom for the deficiency of vitamin A,B,C,D,E? 6)Why is glucose called source of instant energy? 7)What is meant by balance diet?Explain? 8)What kind of soil is needed for jute cultivation? 9)Explain characteristics of cotton plants 10)Why is jute fibre called golden fiber?		Revision of all	1)Why are the cooking utensils made of copper and aluminium? 2)Why is water called universal solvent? 3)Why gases are bad conduction of heat? 4)Explain a water is a heterogeneous mixture? 5)Name the tissues which hold bones together at the joint? 6)How do birds fly? 7)Name the organs used by fish for swimming? 8)Which vitamins easily destroyed during working? 9)Why are the green plants called autotrophs? 10)In what why is the exhabed air different from the inhaled air?			1)How do desert condition in the call 2)Why is camel call 3)Why are the arthick skin or fur call 4)What kind of moving about its 5)Why do we need to be call 5)Why do we need to be call 5)Why do we need to be call 6)Under what so operation? 7)Why are solar call 6, spase station? 8)How does an in shadow? 9)Of what mater made? 10)How can an in	1)Explain three different between weather and climate? 2)Which air is low pressure regions created? 3)Which air is lighter worm or cold? 4)How are thunderstorms formed? 5)Why are the earth worm called friends of farmers? 6)Why should we breathe through nose & not through the month? 7)Why do muscles in led develop cramps when we run fast? 8)Why do veins have valves where as atteries don't have? 9)Why do veintricles have thicker walls then auricles? 10)Why copper wire cannot be used as a fuse wire?				

CLASS- VI, SUBJECT- HINDI MISSION OF KNOWLEDGE (NUR. TO 10+2) (MONTHLY EDUCATION) (FOR SESSION 2020-2021)

Subject	April	Мау	June	July	August	September (SA-1)	October	November	Decemb er	January	February	March
fgUnhikB; iLrd	i kB&1]2	i kB&3]4]5	i kB&5]6	i kB&7]8]9]10]11	iφjkofr	iψjkofr	i kB&12] 13	i kB&14]15]16]17] 18	iψjkoʻfr	i kB&19] 20	i kB&19]20] 21	iųjkofr
fjfMæ ikB	vkt e\$idke; kc g# ¼ Mk; jh½	U; wt isij ikB&1]3 e%thu dk , d ist	i kB&6 jk′ Vħ; xku	ikB&9 ljLorh omuk WMk;jh½	i u jkofr	iψjkofr	Ekxy i kB YMk; jh l ½	jkek; k dk nl ifDr	iψjkofr	ikB&17] ckydk.M dk ikp ifDr	I ৠnjdk.M dk ikp ifDr	iψjkofr
0; kdj.k	Hkk"kk ∨k§ 0; kclj.k] o.k&fopkj] vifBr × käk] i käk	Lf/k] fyak I &kk] vulpNm ys[kd] foijhrkFkld 'kln I kekukFkh] "kln	rkkûn&fopkj] laKk lackøkd egkojs vk§ ykælkøDr; ka	fyak] opu] dkjd] I eP; ckrkd] I okn] ys[ku I oLike] fo"krk.k] foLe; kfncks d] foyke 'kln	i µj kofr	iψjkofr	fd;k] dky] dgkuh] y{[ku]foyke 'kCn	cky] ∨fockjh 'kCn] ∨u₽Nsn] ys[ku]I ekukFkhZ 'kCn	iψjkofr	Lkf/k] mil x] i k; ;] vifBr] x k"k vuxd 'kCnks ds , d 'kCn	okD;]okPp fojke fpUg vifBr x k"k	iψjkofr
i= y{ku	1) vodk'k gsrq i pok,kl ds i kl i =	1)firkth ds ikl i= i\u00e4rd [kfjnus ds fy, 2)f'k{kk dh r\u00e5 kjh grqfe= ds ikl i=	1) fe= dsikl nhikoyh dsegRo ij 2) fe= ds ikl:i;sdh Igk;rk grq	1) firk }kjk i to the classic with the classic with the egysthat 2) xehl classic klipt in the	iψjkofr	iψjkofr	1)EkgYys dh I Okbi gsrw uxjikfydk ds i/kku dksi=	1)Ldsy es gkus okys [ksy dlp dk o.klu djrs gq fe= dks i = 2½ tllefnu ds miy{; es fe= ds ikl c/kkbl i =	i µjkofr	1) vi us f'k{kd dks tUefnol ij vkef=r djus dk i= 2) i! kukpk; I dks vi us Hkkb! dh uekdau grqvkonu i=	1)fgUnh 0; kdj.k ds fy, i.zdk'ku dks i =	iψjkofr
Dykl ∨lkbie\$V	1)oxld{kk esdh xbi vf/kxe dk voykdu djokuk	1) I Hkh oxkî nkjk , d xPNk rş kj djuk	1)v0;; dks 0;kdj.k txres egRo ij idk'k MG0kkuk	1) fd; k dk l ki {k ckr/k djuk vkg djokuk	i ųj kofr	1) fyxa dwiokfnd 'kCnksij izdk'k MG0kkuk	dkjd	Lttf/k 'kCnks ds I kFk muds Hknks dks i gpkuus dh fd; kdykiz	iψjkofr	v1 eku n c lokys 'kCnks dk pkVI cuokuk	Ełęgkojk , oa yksclkfDr; k ij isclk'k Mykokkuk	iψjkofr
gke ∨1 kbikeniV	1) i kpa pfpRk dof; =h ds I f{kIr thouh I fp= o.klu djs	1) eq[k; 5 izkk; kEk ds ljkax lfp= nZkk,	jkek; .k es eq[; Hkqfedk okys vknZkoknh i idfRk dks I fp= o.klu djs	1)Hkkjrdsegku 0;fDr;ksdsfp=,oa thouhlf(kires fy[ks	iψjkofr	1)Hkkjr ds 10 R; kgkjks dks fp= nokjk n′kkl dj fy[ks	1)Hkkjr ds 8 Hkk"kkvks ds fyfi , oa muds i ks kkd n? kk,	dky ds Lo: Ik dks crk,	iψjkofr	iψjkofr	iψjkofr	i upjkoʻfr
Dykl VŁV	Ch-1, 2 I gh feyku dj s A	0; kdj.k & vHkh rd i <k govk ikB l a</k 	fýxá lekukFkhí 'kCn] foijhrkFkíd 'kCn	ikB &6]7 Igh fodyi pups	iψjkofr	iψjkofr	i kB&12]13	i kB&14 dktbł, d ys[k	i u j koʻfr	ikB&17]18 mil x <i>l</i> iR;;	0; kdj.k & vHkh rd i <k gqvk ikB l a</k 	iψjkofr
fuca/k	1 2 gekjk fo/kky;	gekjk nsk	1)njin′klu	2)tokgj yky ug:	1)gekjk nsk	iψjkofr	Lorærk fnol	nhokyh, nokklimtk ilrd esyk ,fd1 el	iψjkoʻfr	o″kkZRkq	Xtrerq , drk	iψjkoʻfr
dk; idyki	vi us gkFk 1 a , d feVVh dk fn; k cukvks	gLrfp= I k§ eMy ds I Hkh xgks n"kk¿ s	vius ijnknk ds uke Is vHkh rd ds viuh oåk i <h a<br="" cuk,="" dk="" pkv="">esVksjsy dk fo'ys ku djs, oa fdu 'kgjks es pyrk g\$ OksVks ds I kFk n'kkë A</h>	lkdfrd ∨kink I a mik; dk fo″k′ku Qk3Vks ds I kFk djs	iųjkofr	iψjkofr	Hikkjr ds 20 Lorærk I sukuh dk , yce cuk, A	orieku rd ds I Hkh i i i kkuea=h , oa j k "nai fr dk Oksi/ks , yce cuk; sA	i ų j kofr	, d i = fy[kdj Mkd }kjk LdIv ds fifl i y dks Hksts	Hikljir ds 10 ys[kd , 0a 10 dfo dk o. kiu Oks/ks ds I kFk djs A	i µj kofr
ifj; kstuk	f'k{kcl ds funskku¢ kj	>kj [k. M dk e§ cukdj I Hkh ftyk dks n′kki; s	ikB; idrd la	ikB; i&rd Is	i µj koʻfr	cPpks ds : fp ∨uq I kj	>kj [k.M dk eSi cukdj Hkh ftyk dks n"kkł; s	d§yMj	iψjkofr	fMI dkojh pšu I s I acf/kr	fMI dkojh plu I s I icf/kr f'k{kd ds funskku kj	f'k{kd ds funs kku¢ kj