CLASS- VII, SUBJECT- HINDI 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
हिन्दी पाठ्य पुस्तक	i kB&1]2	i kB&3]4]5	i kB&5]6	i kB&7]8]9]10]11	iψjkoʻfr	iψjkofr	ikB&12] 13	i kB&14]15]16]17] 18	i kB&19] 20	i kB&19]20] 21	iψjkoʻfr	iψjkofr
fjfMax ikB	vkt e%idke; kc gm ¼ Mk; jh½	U; wt isij ikB&1]3 e%xthu dk , d ist	i kB&6 jk′ Vħ; xku	ikB&9 ljLorh omuk VMk;jhV Xkhrk dk ikp 'yktd] ikB&11	iψjkofr	iψjkofr	Etxy i kB 9Mk; jh l ½	jkek; .k dk nl i fDr i kr% i kFkLuk %Mk; jh l ½	ikB&17] ckydk.M dk ikap iafDr	I ৠnjdk.M dk ikp ifDr	iψjkofr	iųjkofr
0; kdj.k	Hikt"kk vk§ 0; kclj. k] o. k&fopkj] vi fBr × kåk] i kåk	Lf/k] fyax &kl] vupNn y4[kd] foijhrkFkld #kCn	i qujkofr I kekukFkhZ 'kCn 'kkCn&fopkj] I &Kk I ackYkd eggkojs vk§ ykadkfDr; ka	fyx] opu] dkjd] I eP; ckr/kd] I nokn] ys[ku I oùuke] for ks k.k] foLe; kfncks d] foyke "kCn	i ųj kofr	i ųj kofr	fd;k]dky] dgkuh]ys[ku]foyke'kCn	dkyj vfodkjh 'kîn] vulpnn] ya[ku]l ekukfkhî 'kîn Lekl] vydkj] I pokn ya[ku	Lkf/k] mil x] iR;;] vifBr] x k"k vuxd "kCnks ds,d'kCn	okD;]okPp fojke fpUg ∨ifBr x k*k	i µj kofr	iψjkofr
i= y√[ku	Ldgy }kjk fd;s x;s I ekftd fØ;kdyki dks n?kkRksgg firk dksi=	1)ijh{kk dh r\$ kjh grq crkrsgq firk dksi=	1)LFkkukarj.k i = gsrq i z kUkkPkk; Z clks i =	1)nhnh dh 'kknh ; k fcekjh ds fo"k; es i Pkk; kd" i =	i ų jkofr	i ų jkofr	1)Ldgy esgg mRI o dk o.kUk djrsgg c ³ s Hkkbi dksi =	1) I ekpkj i = ds xkgd cuus grq I aiknd ds i kl i = 2) pkgh ds I cak es t kudkjh nus grq Fkkunkj dks i =	egys es ukyh cuokus grq uxjikfydk ds ikl i =	1) fe= dsijl i = fy[ksftles /kuckn ds lk; kūkj.k vFkok LOPNrk ij i zdk'k MkYkk x; k g®	iψjkofr	i ų jkofr
Dykl ∨lkb ies /	vi uh Hkkouk , oa jpuk dksfp= }kjk 0; Dr dja A	f'k{kd }kjk fn; k tk; sk A	f'k{kd }kjk fn; k tk; xk A	Tkkfr okpd I aKk I a Hkkookpd kaKk cuk; a I oluke I a Hkkookpd I aKk cuk, a A	fd; k , oa v0; ; 'kCnks Hkkookpd I åKk ea cnys	oslarkCn fy[ks tksigYyx,oa L=hfyxada viokn gka	dkjd ds Hkn , oa foHkfDr fpUg fy[ka	rgyukRed -f"V Is rhu IeL; k, j okys 10 "kCnks dk pkVI cuk; s	I f/k ds Hkm , oa i R; ; ds I kFk 3&3 mnkgj .k fy[ka A	Lkekpkj i = fy[ka A	ou ,oai; kbj.k ,d n(ljads i(jd g\$0; Dr dja	f'k{kd ds funs'kku(kj i µjkofr
gke ∨l kb iei V	1) i kp fdxdVj® ds Pfk= I fgr 0; k[k; k djs	1) i dk'k ds L=ksr dk I fp= o.kUk djs	1) Hkkjfr; I iLdfr dks n7 kkUks okys 10 fp= o.kUk djs	1) vkn7 k thou ds y{k.k dk fp= o.kUk djs	1) I f/k dh Hkfedk ds ckjs es fy [ks , oa 10 , sl s 'kCn n7 k, tks foPNsnu , oa I a kstu fd; k gks	1) 'kk'n fueki'k dh i fdi; k d® , d pkVi ds ek/k; e I s ni kk,	1) fglinh ds I kjsmi I Xk¶ dks VFkI nokjk fn[kk,	1) vfej [kq j ks dh 10 i gfy; ks dks \unifopn v \unifopn kj ks es 0; Dr djs	1)dfcj ds 10 nkgs , d fp= djds vFkl n²kk,	fo'ko es Hkkjr ds 1 Hkh jkT; ks ds uke fy[ks	Hkkjr es cksyh tkus okyh de I s de 10 Hkk″kkvks ds uke fy [ks	iψjkofr
Dykl VŁV	Ch-1, 2 I gh feyku dj s A	0; kdj.k & vHkh rd i < k gqvk i kB l s	Ch-3 , 4	fyx] lekukFkhZ "kCn] foijhrkFkZd "kCn	ikB &6] 7 Igh fodyi pups	i kB &10]11 fDr LFkkuks Oks Hkj s	i kB&12]13	ikB&14 dkbZ,d ys[k	ikB&15]16 dkb/ ,d ys[k	ikB&17]18 mil x2 iR; ;	0; kdj.k & vHkh rd i <k gqvk<br="">ikB l a</k>	व्याकरण — अभी तक पढा हुआ पाठ सें
fuc i /k	1) ol arRkq 2) o"kkZRkq	1) ([kn ; k=k 2) (Lrdky;	1)∨ kn′kl Nk=	1)fi t, dfo 2)0; k; ke	1 jk"V ^a Hkk"kk	1)f d i LkeLk 2) MkÛ jktinziiLkkn	1) fit £sy 2) fit itrd	1)f geky; 2) Hkkjfr; fdl ku	1)∨uqkklu 2) ljLorhiwtk	1)f ′k{kd fnol	\$A2) f it i Ļ rd	iψjkoʻfr
dk; Idyki	vius gkFk ia, d /k³h dk ik: Ins tks; FkkFkZ nqrxkeh gks	gLrfp= n'okj k Hkh xgks dks n² kk,	Ikjnknk I svc rd dh ihf<; ks dks , d pkV cuk,	Hikkjr ds 10 Lorærk I ukuh dk , yce cuk, \$A	oriekluk rd ds Hkh iz klukesf=: ks dk , d , yce cuk,	Hkkjr ds uD′ks ij iæ⊈ ufn; ks dks n7 kk,	, d i = fy[ks , oa Ldny dh i <kb? dk="" lrj<br="">dks o. kUk djrs gq i kPkk; ? dks Hksts</kb?>	Hkkjr ds 10 y4kd , oa 10 dfo dk o.kUk I fp= djs	/kuckn dk uD'kk cukdj I Hkh iÆ.M® dks n'kk7,	esl/® jsy ds fo″k; es ppkl djds l fp= n'kkl,	1)viusgkFk Is I tkoV okyh dkb2,d olrq cuk,	/kuckn ftyk dk e§i cukdj I Hkh Cyk k d dks n″kk?; a A
ifj; kstuk	/k³h dk , d I fp= foKki u i Lrqr djs	>kj [k.M ds ekufp= ij I Hkh ftyks dks n?kk,	iψjkofr	ikB; i∮rd ij ∨k/kkfjr ifj;kstuk dk : lk nuk	cPpks ds : fp ∨u∮kj ifj;kstpk dk : lk nsuk	pRkiekfud o"ki dk d \$yMj r\$ kj djuk	ekckbly dk ik: I r\$ kj djuk	ikB; iltrd ij vk/kkfjr ifj;kstuk dk : lk nsuk	jl kbi/kj dh voykdu djds [kkn; i nkFkl dh l kefKk; ks ds uke fy[kuk	fdlh,d fo'kky oll; ikf.k;ksdk ifjp; nsuk	cPpks ds ∨u≬ kj	iųjkofr

CLASS- VII, SUBJECT- Science 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)
Science (MCB)	Phy Lesson -4 Chem Less-3	Bio Lesson-1 Chem Less-5	Bio Lesson-2 Phy Lesson- 8	Phy Less-13 Chem Les-6 Bio Less- 9	Revision	Revision	Bio Lesson-10 Chem Less-7 Phy Less-5	Chem Lesson-7 Bio Less-11	Phy Less-14 Chem Less-16 Bio Less-12	Phy Lesson-15 Chem Less-17 Bio Lesson-18	Revision	Revision
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	Revision	1)Describe Photosynth esis with its relation. 2)Differenc e between phy& chem ,change	Write ten name of each in alphabetic order,Birds,flowers ,parts of body ,animals Make a list of reversible and irreversible change, write all season name and its period	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. Show that heat travel through solids such as metals by conduction	Liat chemical formulas name of component of the air.	Write 10 name of sewage treatment &place where it is situation.	Revision	Accordin g to you subject Teacher
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 Make a list of various organism and mention the food each on take.	Revision	1)Identify different model of nutrition of organisms. 2)draw water cycle	1)Slogan writing about preventing pollution. 2)Draw solar system. 3) Model of electric 4) Explain animals to polar region	Revision	Life cycle of silk,Moth	Draw and explain the Human respiration system. Draw the figure of heat & write its different parts name function.	Revision	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 reflectio n of light by plane mirror concave mirror,c onvex 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. As directed by ypur class teacher.	Revision	1)Human digestive system.	Preparation of pure common salt from an impure sample of common salt. Draw Human skeltone & write the name of /Bone & bones joints	Revision	Paste the picture & write 5-10 line about scientist Galileo ,huygen Hans crasted,ander s selsius.	Working the electric bell Water cycle draw & Explain	Revision	Model set a summative assessment test.	According to you subject Teacher	Model set a summati ve assessm ent 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?		1) Revision of all aluminium? 2) 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		1)How do desert plants adept them selves to the condition in the desert? 2)Why is camel called ship of the desert? 3)Why are the animals living on the mountains have thick skin or fur on their body? 4)What kind of motion is shown by the earth moving about its own axis? 5)Why do we need standard unit for measurement? 6)Under what solar voltage does a touch built operation? 7)Why are solar cell panel used in artificial sterilities /spase station? 8)How does an image of an object differ from its shadow? 9)Of what materials are the permanent magnets made?			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- VII, SUBJECT- S.ST/COM/G.K 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)
S.ST	His Lesson -1 Geo Lesson- 1,2 Civics Lesson-1	His Lesson-2 Geog Less-3 Civics Less-2	His Lesson-3 Geog Less-4 Civics Less-3	His Lesson-4,5 Geog Less-5,6 Civics Less-4,5	Revision	Revision	His Lesson-6 Geog Less-7 Civics Less-5,6	His Lesson-7 Geo Lesson-8 Civics Lesson-7	His Lesson-8,9 Geo Less-9,10 Civics Less-8	His Lesson-9,10 Geog Less- 10,11 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	Show map of Medievel period of India (2) MCQ & Very short answer type	1)Short answer type question 2)on an outline locate & Label the Indus valley sites.	Revision	.1)Write 10 famous poet & writers 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?	MCQ and short answer type	Revision of all
Home assignment	Make on chart paper different stage of evalution of a man articles.	1)Worlds 10 famous monument with photo 2)TTake of a map of Jharkhand and colour different dist	Revision	1) diagram (Geo) interior of the earth volcano rock cycle and igneous rock	2)paste 5 picture of elections in India	Revision	1)Write all continents name & paste 10 famous dance picture of India	1)Write 50 country &its capital name also mention its continent. 2)Explain all type of disaster 3)Diagram of heat zone of earth and its effect.	Revision	1)Discuss all type of pollution and its effect	1)Diagram of forests and its products. 2)on an line map of the world locate label and colour the main vegetation type.	Revision
Project	File on art and architecture of north and south India .	_	s holiday home marked will be A-1	Project act on advertisment .2)quick activities class to be divided into group (10 student per group)	Find information about the stage of invention and development of wheel &cycle make models of stage using clay thermocol or wood Draw & explain different shapes of moon	Revision	Draw a diagram (Geo) of the earth showing importants line of latitudes.	1)Prepare a chart on the component of the environment &paste the pictures.	Revision	1)solve the crossword puzzle (minimum 3 puzzles)2)Quiz activities class to be divided into groups (10 students per groups)	A model work giv class teacher.	en by your
computer	Ch-1	Ch-2		Ch-3	Ch-4,5,6,7	Revision	Ch-8	Ch-9,10	Revision	Ch-11	Ch-12	
G.K	Ch-1 to 5	Ch-6 to 12		Ch-13 to 20	Ch-21 to 27	Revision	Ch-28to 33	Ch-34 to 44	Revision	Ch-45 to 50	Rest all	

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

Subject	April	Мау	June	July	August	Septemb er (SA-1)	October	November	December	January	February	March (SA-2)
MATH (MCB)	Unit -1,2 Table-2,3,4,5	Unit-3,4 Table-5,10	Unit-5,6	Unit-7,8,9 Table-11,12	Revision	Revision	Unit-9,10,11 Table-17,18,19	Unit 12,13 Table-19,20	Unit-14,15	Unit-16,17,18 Table-10,15	Unit-14,5,6 Table-15,20 Unit-7,8,9 Table-10,15	Revision
Class assignment	MCQ of taught lesson	MCQ of taught lesson	Revision	Definition of all types of numbers	Higher order thinking skill(Hots) Taught lesson of mental math	Revision	Hots(high order thinking skill puzzles)	Chapter Ratio &proportion Make Lineor group of proportion.	Revision	MCQ of taught lesson	Construction quadrilateral using scale compass etc. Make complemen tary angles	Revision
Class test	Taught lesson conversion of units	HCF & LCM of nos relation between HCF & LCM (Problem) BODMAS Related five question	Revision	Write roman numerals stimation pf numbers	Unit 3,5,7 Unit conversion i5 Q	Revision	All formula give in text book	Model set of formative assessment	Revision	MCQ of data handling	Test for mensuration Test from all units	Revision
Home assignment	Model set of formative assesment	Hots higher order thinking skills rules sign in multiplication & division Model set of formative assesment	Revision	Draw different types of geometrical shapes about 15-20 fig	Model set of summative assessment mental maths taught lesson Model set of formative assessment divisibility test divisibility by 2,3,5,9,10	Revision	Bisect an angle and line using scale compass divisibility by 2,3,5,9,10	Kind and properties of quadrilaterals Maken a chart of direction and formula of your standard	Revision	Model set of summative assessment test	According to you subject teacher 15 problems from profit and loss	Revision
Activities	1)Make ludo game 2)Make watch and show different time in a day	Calendar of December and January Represent the number on number lines	Revision	Verify that addition pf integers of commutative	Express exponent by folding paper Make different types of angles and shapes like Triangle ,rectangle square,cone,circle,ov al etc.	Revision	Paper folding activities measurement of angles	Find the value of 2,2,2,by paper folding activities. As guided by subject teacher	Revision	Activities related to abiated to algebraic methods guided by teacher	Make by paper folding different shapes and size Make a rectangle rhombus and squares use scale compass	Revision

Group discussions	Puzzle guestion and	Defination whole no.Natural no.	Revision	Defination perfect no co-	Name of different types of triangles,	Revision	True and False of Taught	MCQ of taught question	Revision	True and False of	Defination of taught	Revision
uiscussions	definition	integer no, prime composite no Even & odd no Properties of division		prime no,consecutive and alternate no	quadrilateral and polygons Difference among rectangle Rhombus ,		lesson	One word answer of taught lesson		Taught lesson	lesson	
		prime.triplet test of divisibility.			square							

CLASS- VII, 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 kinds, Gender & Kinds, Adjective and its kinds L-1,2,3,4	The Pronoun and kinds, the article L-5,6,7	The adverbs its kinds, Present Tense L- 8,9,10	Auxiliary verbs,past Tense Subject Verb Agreement future Tense L-11,12,13,14	Revision	Revision	Active and passive voice L-15,16,17,18	Reported speech, Prepositions L-19,20,21	L-22,23,24	Conjunction L-25,26,27	Modals	Modals	
Grammar special	Close-gap filling	Sentence reporting	Revision of all	Paragraph completion	Dialogue completion	Revision	Editing omission	News heading, Passive voice process	Revision	Narration	Sentence Recording	Revision of all	
Hand writing	Write one page daily	Write one page daily	Write one page daily	Write one page daily	Write one page daily	Revision	Write one page daily	Write one page daily	Write one page daily	Write one page daily	Write one page daily	Revision	
Writing skill	Message ,Notice one passage in a week.	Notice ,Message one passage in a week //Advertisme nt writing	Revision	Bio sketch factual description one passage in a week	Factual description story writing one passage in a week	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)	Chap-5	Chap-7 Last prayer (Diary)	Chap-9 famous prayer (Diary)	Newspaper morning prayer (Diary)	Life is (Diary)	Simple path (Diary) Ch-12	Revision	Ch-17	Chap-19 Lords paper (Diary)	Ch-21	
Speaking skill	Chap-1 Q &A	Famous writer	Revision	About your prime minister	About ypur state, IF I am a P.M of india	Revision	The most enjoyable month of the year	THE SEASON I LIKE MOST, The person you like most	Revision	The best boy of my school (easay)	My family	Revision	
Essay	Holi, New year Ramnavmi	Dr Bhim Raw Ambedkar, Summer Vacation my neighbour	Revision	Id The Indian farmer ,the postman ,A Rilway journey	Raksha bandhan, Independence day, Visit to fair, The value of sports, Durga puja, The person you like the most	Revision	Gandhi jayanti .Deepawali Discipline, Christman day , Our country	Guru nanak jayanti ,Friendship ,My aim in life, unemployement	Revision	A picnic tour ,Honesty is the best policy , Walking	Female education ,Electricity ,N.C.C, Hobbies , The hospital , The	Revision	
Letter	1)congratulatio n to your friend About his grand success in the exam 2. Leave application to your principal	To editor about the inadequate water supply in your locality	Revision	1 or 2 Letter according to your books, To father to purchase a radio /book set	To the S.P against the rising incident of chainnaching and pick pocketing in your area	Revision	TO your brother ask him about what you should do after you pass your present examination	To your younger brother scolding him for having neglectd his studies	Revision	To the principal for leave of the ground of brother marriage	1 or 2 ;etter according to your book	Revision	
Class test	Ch-1	Ch-3	Revision	Ch-7	Ch-9	Sample paper	Ch-11	Ch-13,16	Revision	Eassy test	Letter test	Grammar test	
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	10 Sentence in past indefinite tense,CONTIN EOUS TENSE p.c. tense	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 present tense to past tense	Use in ,un,dis,etc to form the opposite ten wird from each	Write 10-10 word & meaning A to N	Write 10-10 Word & meaning from M to Z	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	Ch-26 to 30	Ch- 31 to 35	Ch- 36 to 40	Ch-41 to 45	Ch- 46 to 52	Tense	Tense	
Project	1)Chap 1 to 5 relat 2) According to su	•	oice	1) From sample paper 2)According to subject		1)Chap 1 to 5 r 2) According to	 elated topic o subject Teachers ch	oice	_	1-Through out the whole book topic 2)According to subject Teacher choice.			