i <i>⊾</i> 11	11 Is 20 rd fxurh fgUnh 'kCnka ea fy [kkak	1 NLS	S/2015/152		k ¼iEke½ {k & ik¢oh 'k; & fgUnh	ł	_Section
		Ie	: %1 %)0 ?\&/ k		Ikkx & \vee		i wkłąci 20
		iz1	Hkkookpd	l l i Kk 'kCn j		t,&	4x½=2
	****		txy	gkFkh	0; oLFkk	∨knr	
			tcyi j	∨ktknh	l q jrk	ouLFkyh	
			∨u t iko	i ' k& i {kh	I; kj	ngkMuk	
			' kg	eks e	∨k' p;2		
		ił2	uhps fy[ks	okD; ka ea mn n s	; ij xksyk	yxk∨ks ∨k j fo/	ks dks
			j{kkadr c	ljk&			4x½=2
			1- eq⊳syl	k x Irjx h dgrs	s g a		
			2- cPp ş	c ⊮} toku IHk h	e¢⊳s n{kdj	[kqk gks tkrs g&	
			3- o"kkZ _	_rq ea dHkh&dHkh	n bUnz /kuğk fr	n[kkbZ n s rk g\$A	
			4- D;k 🛝	∕kius dHkh bUnz	/ku¢k n{[kk g\$,		
		iz3	fuEu ds fo	oyke 'kCn fy[k	(k&		4x½=2
			cPpk		Vi	/kjk	
			?kj		la	gkouk	

i 24	fallgha nks as nk&nks i;k? ol	xph 'kCn fy[kk‰	4×½=2
	i;Vd →		
	i= →		
	jkr →		
	p n ek →		
i <i>1</i> 5	Hkk"kk∨ka dk fyfi Isfeyku	djk&	4×½=2
	mnW	noukxjh	
	x¢jkrh	noukxjh	
	cækyh	Qkj I h	
	fgUnh	ckayk	
i <i>1</i> 6	lgh fodYi pyu dj dk\$Bd	ea fy[kk&	4×¼ =1
	1- jkT; fo'k% ea⊦ckyh tku ¼√½ jk"VHkk"kk	us okyh Hkk"kk gk s rh g & ¼c½ ekrHkk"kk	
	1/41 1/2 i karh; Hkk″kk	1/1n1/2 i dZ Hkk"kk	14 1/2
	2- fcllh {ks∋ fo'kšk earcksy	rpky ds fy, i≀, i⊅r gkrh g&	
	¼√½ c ksyh ¼c½ jktHkk"kk	¼1½ jk"VHkk"kk ¼n½ ládZ Hkk	" kk ¼ ½
	3- fgUnh dh e n y /ofu ugh	a g &	
	¼v½ d ¼c½ [k ¼]	½е ¼n½‡	1/4 1/2
	4- leqnk; okpd l¥Kk g&k		
	¼√½ HkhM+¼c½ leog	¼l½ny ½n½mDrlHkh	1/4 1/2

i₽7	lgh 'kCn fy[kdj fjDr LFkku Hkjk&	2×1⁄2=1
	1- fpfM+kjyxh a ¼pgdrh @ pgdu¥z	
	2- dk; y g& ¼mM+h @ dwdrh½	
i 28	fuEu 'kCnka dks 'kqn≁k djds fy[kk&	4x½=2
	∨k' khjokn oPN	
	fj"㎞ foluw	
i 29	mfpr dkjd fpUg yxkdj okD; i j s djk&	4x½=2
	1- iM+ fpfM+k cBh gA	
	2- jko.k Ihrkth gj.k fd;kA	
	3- /kuąk ck.k fudy x;kA	
	4- b2oj HkfDr ea⊦gh Ikj g&	
i 210	laKk vFkok fo'ks"k.k dh ifjHkk"kk fy[kdj Hknka ds uk e f	fy[kk&2\$1=3
	ifjHkk"kk \rightarrow	
	Hknka ds uke $ ightarrow$	

Q.7	Fill in	the missing letters :-		1×4=4		
	(i)	GDES	(ii) WN	WS		
	(iii)	OTIE	(iv) SAO_			
Q.8	Write	Answer in short :-		1×4=4		
	(i)	What is utility software?				
	(ii)	What is Clip Art?				
	(iii)	Write the shortcut keys to	o view the styles.			
	(iv)	What are shapes?				
Q.9	Give	Answer in Detail :-		2×4=8		
	(i)	How can you delete rows	columns in a table	?		
	(ii)	What is a text box? How can you resize a text box?				
	(iii)	Define character style &	paragraph styles.			
	(iv)	Mention any four feature	s of Windows 7, th	at have		
		made it so popular.				

Q.10 Draw a progress report of 5 students in MS Excel.

Practical \rightarrow 25

NLCS/2015/152

Summative Assessment (S.A. I) 2015-2016 Subject – Computer Class – V

Class - v

Time : 1: 30 Hrs.

Q.1 Fill in the blanks :

M M. 60 $\frac{1}{2} \times 5 = 2\frac{1}{2}$

- (i) MS windows in an -----.
- (ii) ------ controls the overall activity of a computer.
- (iii) We can restore deleted files from the -----.
- (iv) The Table button is present on the -----tab.
- (v) By default the typed text is based on the ------ style.
- Q.2 Write True OR False :- $\frac{1}{2} \times 5 = 2\frac{1}{2}$
 - (i) Cells cannot be merged in a table.
 - (ii) You cannot place text in shapes.
 - (iii) By default, the top margin is set at 1.25inch.
 - (iv) Backup is a process of shrinking files on a disk.
 - (v) George Boole designed the Boolean Logic.

Q.3	Match the following :-	$1/2 \times 5 = 21/2$
-----	------------------------	-----------------------

- (i) Analytical Engine (a) MS Power Point
- (ii) Spreadsheet (b) ESC key
- (iii) Presentation software (c) Ctrl+F
- (iv) Cancel a search (d) MS Excel
- (v) Find (e) 1833
- Q.4 Tick the correct option :- $\frac{1}{2} \times 5 = 2\frac{1}{2}$
 - (i) ------ language was used in first generation of computers.
 - (a) Cobol (b) Machine
 - (ii) A ------ helps us to create documents such as letter and reports.
 - (a) Word Processor (b) DBMS
 - (iii) The size button is present on ----- tab.(a) Home(b) Paragraph
 - (iv) The Word Art button is present on the ----- tab.(a) Insert(b) Format
 - (v) Which Function key is used to update the total in a cell?
 - (a) F8 (b) F9

- Q.5 Give Answer in One word :- $\frac{1}{2} \times 5 = 2\frac{1}{2}$
 - (i) The intersection of a column and row is called a --- .
 - (ii) Which feature is used to apply the special text effects?
 - (iii) Which option divides a document in 2 or more columns ?
 - (iv) Who invented the Pascaline?
 - (v) Which was the first general purpose electronic computer?
- Q.6 Name the computer parts OR programs :- $\frac{1}{2} \times 5 = 2\frac{1}{2}$
 - (i) Which was used in third generation computers?
 - (ii) Which was used in 2^{nd} generation computers?
 - (iii) Which type of computers are used for space research?
 - (iv) Which program helps you to perform calculations and analyze data in a better way?
 - (v) Graphical images that give a quick access to the related applications.

- Q.9 Fill below sentences using the correct comparative or superlative forms of the adjectives in the brackets : 1/4×4=1
 - (i) You are _____ (thin) than most of your friends.
 - (ii) The weather today is _____ (bad) than what it was yesterday.
 - (iii) He was the _____ (smart) person in the group.

¹/₄×4=1

- (iv) Lead is _____ (heavy) than gold.
- Q.10 Tick ($\sqrt{}$) the correct Answer :-
 - (i) The stream was eventually saved because -(a) the villagers were hard working
 - (b) everyone did were they said they would do
 - (ii) Someone who writes for a newspaper is a (a) = b + (a) + (a) + (b) + (a) + (b) + (
 - (a) Novelist (b) reporter
 - (iii) The stranger got upset because Rishi
 - (a) made fun of him
 - (b) thought he was performing tricks
 - (iv) Nisha and her friends wanted their school to -
 - (a) have computers for the students
 - (b) host a big fair for all of Pune

NLCS	/2015/152		ROLL NO)	_ SECTION	1
	S	Summative As	Class – V		015-2016)
Time	e : 1 Hou		ubject – Engl	ish		M.M. 20
Q.1	Write .	Antonyms :-	<u>Part - A</u>			¹ ⁄4×4=1
	(i)	Wide ×		(ii) Diffio	cult ×	
	(iii)	Hard ×		(iv) More	e ×	
Q.2	Write	the definition Ad	verb OR Adj	j ective w	ith two exa	ample:-
						1+2=
	Ans					
	Examp	ole:				
Q.3	(a) Co	mplete these sent	tence with the	simple p	resent tens	e or the
	р	resent continuous	Tense forms	of the Ve	rbs in the l	orackets
						¹ / ₂ ×4=2
	(i)	Kavya	(wait)	for me a	t the Pizza	hut.
	(ii)	We	(go) to recit	e poems	in class too	lay.
	(iii)	Chahal's sister_		(lear	n) French.	
	(iv)	Most people do		(not obe	y) the traff	ïc rules.

- (b) Rearrange below words to make correct questions or statements
 ¹/₂×4=2
- (i) Enjoyed / she / never / French films / has
 - Ans.:____
- (ii) For / lived / they / in this city /have / two yearsAns.:
- (iii) to / the USA / ever / travelled / you / have
 - Ans.:_____
- (iv) always / liked / they / my friends / have
- Q.4 Insert commas where necessary in below sentences :- $\frac{1}{2} \times 4 = 2$

Ans.:

- (i) Thank your Madam.
 - Ans.:_____
- (ii) can you help me Rewa?
 - Ans.:_____
- (iii) Please meena don't wait for him.
 - Ans.:_____
- (iv) no I haven't watched this programme.

Ans.:_____

Q.5 Circle the correct plurals in below sentences. Also correct the incorrect ones : $1/2 \times 4 = 2$ Mangos grow on trees. (i) I bought a couple of sandwichs for lunch. (ii) The bullock cart was pulled by two Oxes. (iii) Chimnies let out smoke from the rooftops. (iv) Underline the preposition and write whether they are preposition of Q.6 time, place or movement : $1/2 \times 4 = 2$ Aanchal lost her pen during the lunch break. (i) The telephone rang in the middle of the night. (ii) (iii) The old man claimbed down from the bus. Kishan ran from the class room to the playground. (iv) Q.7 Complete below sentences with adverbs :- $1/2 \times 4 = 2$ The plane will land . (i) everyone was on strike. (ii) (iii) She has seen the film. The car stopped ______ in the middle of (iv) the road. 0.8 Change the voice in below sentences : $1/2 \times 4 = 2$ Asmita took the picture. (i) Ans.: Someone found a bag in the street. (ii) Ans.: India beat Srilanka. (iii) Ans.: The road was blocked by the car. (iv) Ans.:_____

NLCS/	2015/152	2 ROLL	. NO	S	SECTION	
		Summative Assessment	(S.A.	1) 2015	5-2016	
		Class –				
	1 11	Subject – Matl	nemati	cs		1414 20
Time	: 1 Ho					M.M. 20
Q.1	Fill u	ps :-	7			¹ / ₂ ×4=2
	(i)	is the u	nique n	umber.		
	(ii)	Perpendicular line form an	angle o	of		·
	(iii)	The decimal number with s	ame nu	mber of	decimal	places are
		called	·			
	(iv)	All even number are divisit	ole by _			·
Q.2	Write	True OR False :-				¹ / ₂ ×4=2
	(i)	The smallest multiple of a	numbe	r is numl	oer itself	
				[]
	(ii)	2444 is divisible by 4.		[.1
	(iii)	$\frac{1}{8}, \frac{1}{6}, \frac{1}{5}$ are unlike fraction.				
	(iv)	The meeting point of the tw	o rays	is called	ray.	
Q.3	Matcl	n the following :-		[] ¹ / ₂ ×4=2
	(i)	.78	-	(a)	10.008	8
	(ii)	$\frac{5}{10} \text{ of } 40$	-	(b)	$\frac{78}{100}$	
	(iii)	•——• •	-	(c)	20	
	(iv)	Ten point zero zero eight	-	(d)	Ray	

Q.4	Solve	e the following :-	¹ / ₂ ×4=2
	(i)	Predecessor No. of 24978999 =	
	(ii)	Successes No. of 7564379 =	
	(iii)	Place value of 7 in 925(7)6543 =	
	(iv)	Face value of 7 in $7254583 =$	
Q.5	Roun	d off Nearest number :-	¹ / ₂ ×4=2
	(i)	2456782 (Nearest 10)	
	(ii)	39472954 (Nearest 10)	
	(iii)	82571745 (Nearest 100)	
	(iv)	62579828 (Nearest 1000)	
Q.6	(a)	Write multiples :-	1×2=2
	(i)	9 =,	
	(ii)	15 =,	
	(b)	Write factors of :-	
	(iii)	16 =,	
	(iv)	81 =,	
Q.7	(a)	Compare the fraction using >, < OR = :	¹ / ₂ ×4=2
	(i)	$\frac{9}{11}$ and $\frac{3}{11}$ (ii) $\frac{3}{15}$ and $\frac{16}{15}$	
	Ans.	(i)	
		(ii)	

	(b)	Compare by cross multiplication :-	
		(i) $\frac{2}{7}$ and $\frac{3}{10}$ (ii) $\frac{2}{6}$ and $\frac{3}{9}$	
		Ans. (i)	
		(ii)	
Q.8	Expre	ess the following : $\frac{1}{2} \times 4 = 2$,
	(i)	$\frac{36}{100}$ Decimal form =	
	(ii)	11.009 fraction form =	
	(iii)	7.825 No. name =	
	(iv)	0.(2) place value =	
Q.9	(a)	Identify and write their name : $A = \frac{1}{2} \times 4 = 2$,
		(i) (ii) (ii) $C \land B$	
	(iii)	(iv)	
Q.10	(a)	Write two equivalent fraction by multiplication : $\frac{1}{2}\times 4=2$ (i) $\frac{2}{7}$,, (ii) $\frac{2}{9}$,,)
	(b) (i)	Write two equivalent fraction by division : $\frac{30}{120}$,, (ii) $\frac{8}{32}$,,	

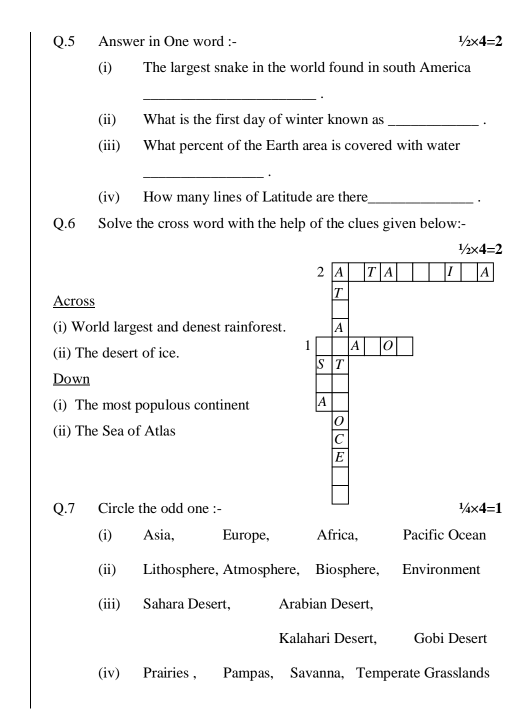
Q.8	Complete the following table :	1⁄2×4=2
	Name of plants / animals –	

- (i) Crowberry, Gallet grass, Flying fox, Owl
- (ii) Regions where they are found Rain forests Tudra region, Hot desert, Rain forests.

	Plants/animals	Region	
	(i)	(i)	
	(ii)	(ii)	
	(iii)	(iii)	
	(iv)	(iv)	
Q.9	Correct the wrong statemer	nt :	1×2=2
	(i) Africa is the third l	argest of seven continents.	
	Ans. :		
	(ii) The Earth can be d	ivided into four parts.	
	Ans. :		
Q.10	Write Jumbled words :		1⁄2×4=2
	(i) ARETH	(ii) LOGBE	
	(iii) SIAA	(iv) LIMATEC	

NLCS/	2015/152	ROLL NO SECTION
	S	ummative Assessment (S.A. 1) 2015-2016 Class – V
Time	: 1 Hou	Subject – Social Study r M.M. 20 <u>Part - A</u>
Q.1	Fill in	the blanks :- $\frac{1}{2} \times 6=3$
	(i)	is the second most populous continent in the world.
	(ii)	is located at 66 ¹ /2's from the Equator.
	(iii)	December is the shortest day of the
	(iv)	year. Winters are very harsh in the region.
	(v)	Only few people inhabit the Equatoria region.
	(vi)	The grasslands occupy the of the total
		area.
Q.2	True (DR False :- $\frac{1}{4} \times 8 = 2$
	(i)	The temperate grasslands receives 20-40 inches of rain fall
		annually.
	(ii)	Arctic ocean is the smallest ocean in the world. []
	(iii)	The earth rotates on its axis. []
	(iv)	The earth has a total area of about 1000 million square
		kilometer.
	(v)	There are six major climatic zones in the world. []
	(vi)	The evergreen forests are very dense. []
	(vii)	Desert Plants have broad leaves. []
	(viii)	Semi arid zones fall in the anterior of the continents. []

Q.3	Tick ((i)	Fick $()$ the correct Answer :- i) Which of the following is the biggest desert in the				
		(a) The Sahara D	esert	[]		
		(b) The Arabian	Desert	[]		
	(ii)	The Equatorial region (a) Torrid zone[- []		
	(iii)	What makes the Eart				
		[]			
	(iv)	_				
		(a) 66 ¹ /2° [] (b) 6	1 ¹ /2°	[]
	(v)	Which latitude is also	o called	the Great circle	e –	
	(vi)	(a) South Pole [Which continent has continents–	[umong a] Ill the		
	(a) Europe [] (b) South America]
	(vii)	Which is the largest of (a) Indian ocean[[]		
0.4	(viii)	When does the spring (a) 21 March [g equino] (b) 2		[] ¼×8=2
Q.4	(i)	the following :- Australia	-	(a) dense		*/4×0=2
	(ii)	Arctic Ocean	-	(b) humid		
	(iii) (iv) (v)	Summer solstic Autumn equinox Evergreen forest	- - -	(c) China(d) South Am(e) Island con		
	(vi)	Equatorial forests	-	(f) The smalle	est ocea	n
	(vii)	Gobi desert	-	(g) 21 July		
	(viii)	Atakama Desert	-	(h) 21 Septem	nber	



Q.7	Circl	e the odd one :			¹ / ₂ ×4=2	NLCS	\$/2015/15		
	(i)	Chicken,	Eggs,	Beans,	Oil			Summative Assessment (S.A. 1) 2015-2010 Class – V Subject – Science	6
	(ii)	Sandstone,	Shale,	Limestone,		Time	e : 1 Ho	ur	M.M. 20
		Metamorphi	c rock			Q.1	Fill i	n the blanks :-	¹ /2×6=3
	(iii)	Voluntary,	Involuntary,	Glinding,	Cardiac		(i)	is the process of cutti gathering of ripened crops .	ing and
	(iii)	Beri-Beri,	Rickets,	Anaemia,	Microbes		(ii)	Human is made up of 2	2 bones.
Q.8	Corre	ect the wrong st	tatement :-		1×2=2		(ii)	Animals depend on plants for food and they are	
	(i)	Heterotrophs	s are primary pr	oducers.				called	
		Ans					(iv)	Melting of is an example of a	a reversible
	(ii) Kharif crops are grown from November to				April.			change .	
	Ans.						(v)	Substances that can kill organism which cause are	e called
Q.9	Jumb	oled Words :-			¹ / ₂ ×4=2			·	
	(i)	BAIR	(ii) R	ION			(vi)	One may get if bitten by a d	og.
	(iii)	CORKS	(iv) B	SIMLS		Q.2	Write	e True OR False :-	¹ / ₄ ×8=2
Q.10	Write	e the name of th	ne road sign :-		¹ / ₂ ×2=1		(i)	Iodine and copper are vitamins.]
							(ii)	Femur is the longest bone in the body.]
		\mathcal{O}		50			(iii)	The hip joint is a pivot joint.]
							(iv)	Coconut plant cannot dispersed by wind.]
							(v)	The process by which a gas changes into liquid is	s called
			****					evaporation.]
							(vi)	Water helps to keep waste products in the body.	[]
							(vii)	An animal may adapt to its habitat in different wa	ays.
								[]	

(viii) Igneous rocks are also known as fire rocks. [____]

Q.5
Q.6
2

Q.5	Give .	Answer in One word :- $\frac{1}{2} \times 4 = 2$
	(i)	Disease that don't spread from one person to another is called
	(ii) (iii)	A crack in a bone is called The process by which a solid changes to a liquid is called
	(iv)	A joint that found in the wrist and ankle
Q.6	Solve	Puzzle :- 1/2×4=2
	(i)	It's a baby plant.
	(ii)	Heating an iron rod.
	(iii)	Rock containing tiny bits of animal shell.
	(iv)	A hard covering of a seed is called.
	$2\overline{E}$	$\begin{array}{cccc} 4 & 3 \\ 1S & D & G \\ \hline D & M \\ D & M \\ \hline D & O \\ \hline P & S & O \\ \end{array}$

ime	: 2:00		2 ruuj	M.M. 30				
2.1	Name	the following :-		¹ /2×10=5				
	(i)	Any two continents.						
	(ii)	Two Unique Physical featu	res of A	ntarctica.				
	(iii)	Any two realms of the Ear	th.					
	(iv)	Two Poles.						
	(v)	Two African tribes that liv Africa.	e in the c	lesert region of				
2.2	Write	Answer in One Line :-		1×6=6				
	(i)	Name the largest and the saw orld?	mallest c	ontinents of the				
	(ii)	What is the direction of the earth's rotation of it axis?						
	(iii)	How will you classify dese	erts?					
	(iv)	What is International Date line?						
	(v)	Name the two biggest hot deserts in the world.						
	(vi)	Which disease is the biggest killer for human population						
		in the equatorial region?						
.3	Write	Define (Any Four) :-		¹ / ₂ ×4=2				
	(i)	Prime Meridian	(ii)	Grasslands				
	(iii)	Environment	(iv)	Humidity				
	(v)	Oceans						
.4	Write	Differences between (Any (One) :-	2×1=2				
	(i)	Island and Continent.						

	(iii)	Weath	er and Climate	2		
Q.5	Write	in brief	(Any Four) :-		1½×4=6	
	(i)	What i	s the shape of	the Earth's orb	oit?	
	(ii)	What i	s the basic con	mponent of bio	sphere?	
	(iii)	What a	are the reasons	for high humic	dity Equatorial	
		region	?			
	(iv)	What i	s the location	of the deserts o	on the globe?	
	(v)	Name	the seven cont	inents of the w	orld in the decreasin	
	order of their size.					
Q.6	Answ	er in Det	tail (Any Two):-	2×2=4	
	(i)	(i) The evergreen forests are called seasonless forests. Why?				
	(ii)	Descri	be some featur	res of Antarctic	ca.	
	(iii)	Define	equinox and	state its importa	ance.	
Q.7	(a) O	n the out	line map of the	e world, Mark	the following :- $2^{1/2}$	
		(i)	Pacific Ocean	n (ii) Australia	(iii) Europe	
		(iv)	Asia	(v) Indian Oc	cean	
	(b) D	raw a dia	igram of lines	of Latitudes.	21/2	
			**	***		

Summative Assessment (S.A. I) 2015-2016

Class – V

Subject – English

Part - B

Time : 2:00 Hrs

M.M. 30

- Read the passage carefully and Answer the following questions:-**Q**.1 Mount Everest is in the mountain range called the Himalayas Mount Everest is the world's highest mountain. It has a height of 8,848 meters above sea level Mount Everest is still very young as it was formed only 60million years ago and is still growing a few millimeters every year.
 - Give a suitable title for the above passage. 1 (i) What is the height of Mount Everest? 1 (ii)

 - (iii) Tick the correct Answer : $2 \times \frac{1}{2} = 1$
 - (A) Mount Everest is in the mountain range called the -(a) Himalayas (b) Andes
 - (B) Mount Everest changes annually by -
 - (a) Getting a little wides
 - (b) Growing a few millimeters
 - Pick out two Adjective from the passage $2 \times \frac{1}{2} = 1$ (iv)
 - Pick out opposite from the passage. $2 \times \frac{1}{2} = 1$ (v) (a) Old \times (b) many×
- 0.2 Write word meaning :-(iii) Refuse (iv) Lean
 - (i) Wafted (ii) Civil
 - (v) Vain (vi) Rattled out (vii) Reaping(viii) Gramps
 - Answer the following in one line :-

0.3

- Why did Anju love? (i)
- Where did Manza live? (ii)
- What was the name of Nisha's school? (iii)
- (iv) Who is the speaker and who is the horrid old woman?

- Q.4 Answer the following in brief (Any Four) :- $1^{1/2} \times 4 = 6$
 - What was the riddle that the Hatter asked Alice? Did it (i) have an answer?
 - Who is the listener? What remark had the listener made (ii) before this?
 - What did the king and Queen of the spirit people want in (iii) exchange for the stories?
 - Who worked out a nice new scheme with Anju? (iv)
 - What does the horried old woman's want from the (v) speaker?
- 0.5 Make sentences :-

(i)

0.6

 $1/2 \times 8 = 4$

 $\frac{3}{4} \times 4 = 3$

 $2 \times 1 = 2$

Astonished Delicious (ii) You are the captain of the Hockey / Foot ball team. The school

team has to be selected. Write a notice asking students to participate in the selection. Do not forget to mention the place where it is going to be held and the time. 2

OR

You are the President of the Reading Club. You and the other members of the Club have decided to celebrate World Book Day on 23rd April. Write a notice to inform your friends and teachers about this.

Write an application to the Principal of your school for Q.7 permission to organize a fete for raising funds. (Kashmir Victim) 1+2+1=4

OR

Write a letter to your teacher thanking him / her for giving you helpful advice and suggestion.

Write a diary entry about your visit to slum area of your city. 4 0.8 OR

Describe an event on something you did to help your best friend when he / she was in trouble.

NLCS	/2015/152	2 ROLL NO SECTION _		Q.:
	Su	Immative Assessment (S.A. 1) 2015-2016	Ď	
		Class – V Subject – Science		
Time	: 2:00 1		I.M. 30	Q.4
Q.1	Name	e the following :- $\frac{Part - B}{\frac{1}{2}}$	×10=5	
	(i)	The leaves of the baby plant that store for the e	arly	
		stages.		Q.:
	(ii)	Tiny germs that can make us fall sick.		
	(iii)	A rock that can float in water.		
	(iv)	The process through which living things produ-	ce young	
		ones of their own kind.		
	(v)	These muscles are under our control and are att	tached to	
		the skeleton.		
	(vi)	Plants give us for breathing.		Q.
	(vii)	A disease can be identified from specific signs	known as	
	(viii)	A bandage can be tied tightly over the wound -		
	(ix)	The process by which liquid changes into its gate form.	aseous	
	(x)	A mineral than can attract pieces of iron		Q.′
Q.2	Give A	Answer in One line :-	1×6=6	
	(i)	What are crops?		
	(ii)	What is first aid?		
	(iii)	What are the three state of matter?		
	(iv)	What protect our heart and lungs?		
	(v)	What is adaptation?		
	(vi)	What is Excration?		
				I

Q.3	Defin	ne :- (Any Four)		¹ / ₂ ×4=2		
	(i)	Germination	(ii) Minerals (ii	i) Spinal cord		
	(iv)	Agriculture	(v) Matter			
Q.4	Diffe	rence between (Any	One) :-	2×1=2		
	(i)	Autorophs and he	trotrophs			
	(ii)	Rabi and Kharif c	rops			
Q.5	Give	Answer in brief (A	ny Four) :-	1½×4=6		
	(i)	What are the varie	ous method of seed dis	spersal? Describe		
		each.				
	(ii)	What can you do	to stop bleeding from	a wound?		
	(iii)	What are some ba	sic needs of living org	ganism?		
	(iv)	What are four typ	es of movable joints?	Describe each.		
	(v)	What are the three	e types of muscles? De	escribe each.		
Q.6	Give	Answer in detail (A	ny Two) :-	2×2=4		
	(i)	What are nutrients	s? Define different nu	trients and give		
		example each.				
	(ii)	Write a note on the arrangement of particles or molecules				
		in different state of	of matter.			
	(iii)	How different typ	es of rocks are formed	d from magma?		
Q.7	Draw	the Diagram (Any	Two) :-	2 ¹ / ₂ ×2=5		
	(i)	Stages of germina	tion of seeds.			
	(ii)	Arrangement of n	nolecules in solid, liqu	id and gas.		
	(iii)	Two microbes.				

(i) Shyam spent ì 25 for buying chocolate ì 37.5 for buying burger and ì 350.75 for pizza. How much Shyam spent for buying these?

11/2×4=6

- (ii) A truck has a capacity to load 54756 mangoes. If 257 trucks are loaded with mangoes. What will be the total number of mangoes?
- (iii) Rohan drink 1 glass of milk, $\frac{1}{4}$ glass of fruit juice and $2\frac{1}{4}$ glass of water. How much liquid did Rohan drink?
- (iv) What will be the cost of 25.85 kg. if 1 kg. rice costì 32.65.
- (v) A person in come is ì 9357 per month considering a month has 30 days. What is the daily income of the person?

NLCS/	2015/152	2 ROLL NO SEC	CTION
	Su	mmative Assessment (S.A. 1) 2015-2 Class – V	016
		Subject – Mathematics	
Time	: 2:00]	Hrs	M.M. 30
Q.1	(a)	Part - B Write in Ascending form :	³ ⁄ ₄ ×4=3
		(i) 3.13, 33.1, 1.331	
		(ii) $\frac{2}{7}$, $\frac{2}{6}$, $\frac{2}{8}$	
	(b)	Write in descending order :-	
	(i)		
	• •	9785, 89370, 56726	
Q.2	(a) W	rite in Hindi Arabic form :-	¹ /4×8=2
	(i)	CCCV (ii) CLXXIX	
	(iii)	CCXI (iv) CCCLIX	
	(b)	Write Roman Numbers :-	
	(i)	185 (ii) 226	
	(iii)	390 (iv) 240	
Q.3	Write	Number name :-	¹ / ₂ ×4=2
	(i)	7875 (Indian system)	
	(ii)	6983 (Indian system)	
	(iii)	8572986 (International system	
	(iv)	76854320 (International system)	
Q.4	Write	Numerals :	¹ /2×4=2
	(i)	Ten million seven hundred thousand two hu	indred seven.

	(ii)	Ninety thousand seven hundred ninety nine		(b)	Find LCM (Any One)
	(iii)	Forty three lakh seventy six thousand five hundre twenty one	d Q.7	' Solv	 (i) 36, 39 (Prime Factorization) (ii) 35, 55 (Common Division method) e these :-
	(iv)	Eight thousand seven hundred thirty two		(i)	$\frac{5}{6}$ of 42 (ii) $2+3\frac{1}{5}+4\frac{2}{7}$
Q.5	(a)	Add. :	¹ / ₂ ×4=2	(iii)	$12\frac{3}{4} - \frac{7}{15}$ (iv) $8 - 5\frac{5}{6}$
		(i) 2436891, 495312 and 72563.	Q.8	Solv	e these decimal :
		(ii) 374569 and 257892		(i)	Add.: 25.57, 38.7 and 47.254
	(b)	Subtract :		(ii)	Sub. : 8.888 from 10
		(i) 24678901 from 45729025		(iii)	Multiply : 19.75 ×25
		(ii) 4769586 from 58706984			
	(c)	Multiply :		(iv)	Divide : 8.064 ÷ 14
		(i) 567894×4	1/2 Q.9	(a)	Draw the angles with the help of protector :
		(ii) 123×123 (Lattice method)	1		(i) 135° (ii) 45°
		(iii) $30450 \div 63$ (Divide and check)	3⁄4	(b)	Draw angle \angle PQR. Name the arm and Vertex.
		(iv) $169 \div 13 \times 23 - 200 + 195$ (Simplify)	3⁄4	(c)	Draw a line segment of 8.7cm.
Q.6	(a)	Find HCF (Any One) : 11/2×	2=3		
		(i) 24, 32 (Factorization)			
		(ii) 186, 320 (Long Division method)			
			I		

1⁄2×4=2

3⁄4×4=3

¹/₂×4=2

NLS/2015/152 I adfyr ijh{kk ¼iFke ½2015 - 16							
			& ikploha & fgUnh				
le;	%2%00 ?k a /k	IU K _/	a iyum	i wkła	d 30		
			< & C				
i£1	vifBr x	kåk dks i<€	j uhps fy[ks	izuka ds műkj	nk&		
	l u~ 1857	ea iyis Hkkjr	ea ∨xxstks ds	fo:) fonkg	g q∕ kA		
	>kjlh dh	jkuh Hkh ∨ a c	ttks ds f[kykC	2 tx eadm	i M h A		
	mlus cM h	døkyrk I s	s;)) dk li	pkyu fd;kA	ysdu		
	vxxst QkSt	cgqr cM M	∨k y ∨k/k¶ud	;¢) Ikexh	ls y s		
	FkhA og j	kuh dh QkSt	: ij Hkkjh il	MhA ∨axstka u	ıs >kilh		
	ds fdys a	dks pkjka ∨kj	ls?kgi fy;k	(A ∨ x st Qk§t	t fdys		
	ea ?kq uk	pkgrh FkhA	fdys dh n	hokjka ij xk	yka dh		
	ckNkj gks	jgh Fkh] exj	∨ xs tka dks I	Qyrk ugha f	ey ik		
	jgh FkhA						
		•	nkg dc gy/k/		1		
	2		kyu fdl id	5	1		
		-	QkSt ij Hkkj		1		
		5	fy;k Fkk\ os	D;k djuk			
	pkgrs F		W71 C FUA		1		
		dk mfpr 'kh	"KCI ty[kkk	0	1		
i 22	'kCnkFkZ fy	L KK & x		8 x¹/ 2	=4		
	ouLFkyh	HkO;	Lopkfyr	l rj x h			
	nfi/k; k	cgrjhu	' K§yh	mi kf/k			

iz3 follgha rhu izuka ds mùkj , d iaDr ea fy[kk& 3×1=3

1- fufru us dkUgk ds vHk; kj.; ea dk&adk&a Is

i'ko¢i{kh n{[k&

- 2- rktegy dgk; o fdl unh ds fdukjs fLFkr g**s**
- 3- fnYyh dh 'kku D;k g&
- 4- bUnzkulik elli folrus jak gkrs glá
- iz4 follgha rhu izuka os mùkj folrkj ea fy[kk& 2×3=6
 - 1- rktegy dh uho dc Mkyh xb2 Fkh\ bl dks cuokus ea fdruk le; yxk\
 - 2- johUnz læhr folls dgk tkrk gå
 - 3- fufru dks i kphu _f"k&efju; ka ds ∨kJeka dh ; kn D; ka gks ∨kbÅ
 - 4- e¥ks jsy ∨kidks dgk&dgk_i ys tkdj [kjhnnkjh djkrh g\$
- iz5 follghanks 'kCnkadk iz kx djokD; cuk∨k& 2 Lopkfyr jk"V% ku banz/ku¢k
- iz6 fdlh,d fo"k; ij vulęNn fy[kk& 3 tc ena ,d fnu ds fy, ik; yV cukA ∨Fkok

∨xLr dk eghuk

iz7 viuh dktlykuh ds ikdZ dh lefipr j[kj[kko dh 0; oLFkk grq uxj fuxe vk; i pr dks i = fy[kka 1\$2\$1=4vFkok

> viuh dąkyrk dk lekpkj n**s**rsgą nknh ek_i dksi= fy[kk&

i₂8 fp= n{kdj dgkuh fy[kkA







3



