Q.7	Write	the Missing letters :-	4×1=4	NLCS/2017/105105 Half Yearly Examinat			Roll No	
	(i)	RE IE	(ii) OULIE			17-2018		
	(iii)	NETOK	(iv) GRAH(CS	Time Q.1	: 3 : 00 Fill in	Subject – Computer) Hrs. In the blanks with the help of given work	M.M.80 ds: $5 \times \frac{1}{2} = 2^{\frac{1}{2}}$
Note : Q.8	-	. 8 to 10 do in Answer Shee Answer in Short :-	t.	4×1=4			rating System, Recycle Bin, Toggle,	
	(i)	Who is considered as the fa	ather of computer?			(i)	The features a	llows to create special
	(ii)	What is Clip Art?						
	(iii)	Define backup?					text effects	
Q.9	(iv) Give	What is the use of split cell Answer in Detail (Any Four)	•	4×2½=10		(ii)	Format painter is a	button.
	(i)	How will you calculate the	. 1		(iii)	controls the o	verall activity of a	
	(ii) (iii)	What is a text box? How can Name the types of Micro co	•				computer.	
	(iv) (v)	What is a Software? Name How will you copy a file fr	• •	a?		(iv)	We can restore deleted files from the	
	(vi)	How do you insert a table is				(v)	You can change the	button in the
Q.10	Draw (i)	the following diagram:- Draw a Gadget Window.		4×2=8			table group.	
	(ii)	Draw the page set up dialog	g box.		Q.2	Write	True OR False:	5×1/2=21/2
	Pract	ctical →		(25+10) 35		(i)	Cells cannot be merged in a table.	[]
		****				(ii)	George Boole designed the Boolean	logic. []
						(iii)	A spread sheet software helps us to p	erform calculations and
							analyze data in an effective manner.	[]

	(iv)	Microsoft Windows	s 7 is the latest version of Wind	ows. []		(v)	Software helps us to create and d	lisplay slides
	(**)	Dy default the ten	margin is set at 1.25 inch. [-	1			on a computer for business and educational purp	ooses.
	(v)	by default, the top i	margin is set at 1.23 mcn. [J			(a) Spread sheet [] (b) Graphics []	
Q.3	Matcl	h the following:-		5×1/2	$2=2^{1/2}$			•	
	(i)	Word processor	- (a) Show the saved file nar	me []			(c) Presentation []	
	(ii)	Search box	- (b) Integrated circuits	[]	Q.5	Give a	answer in One Word :- Name the intersection of a column and row?	5×1=5
	(iii)	Third generation co	mputer- (c) MS Word	[]		(;;)	Which tray halps in maintaining height and widt	h of a shapa?
	(iv)	Title bar	- (d) Font style	[]		(ii)	Which key helps in maintaining height and widt	n or a snape?
	(v)	Arial	- (e) To find file and folder	[]		(iii)	What is the extension of MS Word file?	
Q.4	Tick t	the $()$ correct Answer	r :-	$5 \times \frac{1}{2}$	$2=2^{1/2}$		` /		
	(i)	Which function key	is used to update the total in a	cell.					
		(a) F7 []	(b) F8 [] (c) F9	-]		(iv)	Which tab is used for setting paper size in MS V	Vord?
	(ii)	•	the selected text within a parag	•					
		(a) Character Style	[] (b) Paragraph style	. []				0
		(b) Built in style	[]				(v)	Which inbuilt facility helps to change the appear	rance of a
	(iii)	The size button is p	resent on tab.					table?	
		(a) Home [] (b) Paragraph[Q.6	Write	short cut keys for the following:-	4 × 1 =
		(c) Page Layout [1				(i)	To go to the first cell in a row.	
	(iv)	Which pane in Wine	dows explorer closely resemble	es a tre	ee		(ii)	To select all content of the page.	
		with all its branches	3?				(iii)	To replace	
		(a) Left pane [](b) Right pane [(iv)	To cancel a search	
		(c) Slide pane []						

i <i>1</i> 13	$\frac{1}{4}$ fuEu ds o.k/ foPNn djk& 4 x ½ =2 ifr; kfxrk →\$\$\$\$\$\$\$	NLS/2017/105 Name Roll No Section \(\bigcup \) bkf"kb i jh{kk 2017&18}	n
	Ekkyk →\$\$ %c½ fuEu ds 'kCn cuk∨k&	d{kk & i kpoh fo"k; & fgUnh	
i <u>+</u> 14	'k~\$ ∨ \$ r~\$ ∨k \$ c~\$ n~\$ b1 → t~\$ k \$ n~\$ w \$ x \$ ∨ \$ j~\$ ∨ → dk3Be1 ena fy[ks'kCnkna dk iz, knsk dj okD; Isitu	le;% 1%00 ?kåVk iw.kkåd Hkkx & ∨	25
1217	cukvk& $2 \times \frac{1}{2} = 1$ % /kjrh ds uhps lysva vkil ea Vdjkrh g\$A \(\frac{1}{2} \) kb/b	iz1 fuEu okD; ka ea laKk 'kCn dks j{kkādr djks 4×½ 1- jkuh ifneuh li¢njrk dh ifrefirZ FkhA ½Hkkookpd½	4 =1
		2- cPps esiku esi [ksy jgs gsi ¼tkfrokpd½ 3- dkjd fpllg js[kksidr djksi	
i <u>1</u> 15	fuEu ds; Ne 'kCn fy [kks 4*1/2 = 2 ekrk/khjs	¼√½ fou; us egis fy, migkj Hkstk g\$A ¼lainku dkjd½ ¼c½ og ?kj Is dgh pyk x;kA ¼dj.k dkjd½	
i <i>1</i> 16	NkVs \vee kxs fuEu ds leku rpl okys 'kCn fy[kk& 4 ×½ =1 \vee ylh \vee tc	¼v½ rtigs c y k;k\	/ ₄ =1
i <u>1</u> 17	l kjh fyax ∨Fkok opu dh ifjHkk"kk mnkgj.k o Hksnka ds uke fy[kk&2 +1=3 ifjHkk"kk →	%c½ ftidh ykBh HkNiA ¼l½ ogh bekjr gNi ftis d¶rçqnhu us cuok;h ½n½ eNi∨iuk Hkkstu idkrh gNi	ı Fkh <i>l</i>
		i £3 fo'k5; 'kCnka ds fy, mfpr fo'k5k.k fy[kk& 4×1/	4 =1
	mnkgj.k \rightarrow	1 c (<+k 3 rkrl	k
	Hknks ds uke \rightarrow	2 vke 4 ek\$	е

i 24	lgh fodYi pψdj fy[kk&	4 ×½ =1	i z 8 fjDr LFkku Hkjk& $4 \times \frac{1}{4} = 1$
	¼√½ fo'k5krk crkus okys 'kCn dgykrs g&	1/	¼v½ f'kjkth nokjk Hksts x, cht ∨ly ea eNfy;ka ds l√[ks
	¼d½ dkjd ¼[k½ fo'kšk.k ¼ %c½ fqUnh dh eny /ouh ugha q&	1/2	Fk s
	%d½ e ¼[½ t ¼	1/2	%c% fctyh dkfubky ds ea ped jgh FkhA
	1/411/2 jkT; fo'k5k eacksynh tkus okynh Hkk"kk gksch g\$k		%1 ½ fqUnh ea 0; atu gkrs g&
	1/4cl1/2 I aic12 Hkk"kk 1/4[k½ i karh; Hkk"kk 1/4	1/2	
	¼n½ dkjd ds Hkn gkrs g&		1/2 0; kdj.k gea Hkk"kk dks 'kap,4k cksyuk o
i <i>1</i> 5	¼d½ ∨kB ¼[k½ ikp ¼ fuEu ds foyke 'kCn fy[kk&	½ 4 ×½ =1	fl [kkrk g13
17.5	3 -		$i_{E}9$ fuEu ds fyx cnyk& $4 \times \frac{1}{4} = 1$
	Åp		l qkj cnfj; k
	lokalk mifLFkr		cPpk yMeth
i 16	fallgh nk s as nk&nks i ;k l;okph 'kCn fy[kk&	4 x ½ =2	$i \neq 10$, dopu ; k cgoppu fy [kk& $4 \times \frac{1}{4} = 1$
	∨kdk' k		√k w cdjh
	v nan n		fpfM+ kj fcfYy; kj
	bloj		iz11 fgUnh o \sqrt{x} sth eghuka ds uke fy[kdj fjDr LFkku Hkjk& $4 \times \frac{1}{2} = 2$
	bPNk		p\$= T; \$B Jko.k ∨kf'ou
i <u>1</u> 7	fallgh nks ds vusdkFkhZ 'kCn fy[kk&	4 × ½ =2	ekpl ebl vxLr vDVncj
	mÙkj		iz12 fuEu eggkojka dk \vee FkZ fy[kdj okD; cuk \vee kA $4\times\frac{1}{2}=2$
			1/2√½ √kdk'k Is ckra djuk →
	rhj		140 12 VIICH I I S CHI & CIJUN /
	Qy		
	-		%с% ∨kх сс л ук gksuk →

Q.12	Identi (i)	fy whether the verbs are main or Auxiliary:- $4\times\frac{1}{4}=1$ He <u>felt</u> a sharp pain.
	(ii)	I have visited Agra.
	(iii)	She <u>was</u> shivering.
	(iv)	They <u>climbed</u> the stairs.
Q.13	Match	the following: $4\times^{1}/=1$
	(i)	Bravo - was in his hair.
	(ii)	Hush - silence
	(iii)	The frosting - appreciation
		The birthday cake - was in his lap.
Q.14	Fill in	the blanks: $4\times^{1/4}=1$
	(i)	Tenali Raman was famous for his
		(humble / intelligence)
	(ii)	The of a fan. (whirr / ring)
	(iii)	The of raindrops.
		(pitter-patter / cheep-cheep).
	(iv)	Apoorva has not returned my book, every time I ask her, she
		has an (triumph / excuse)
Q.15		the ($\sqrt{}$) correct ones :- $4\times\sqrt[4]{4}=1$
	(i)	The Bander Log took Mowgli because they -
		(a) needed a leader for their group [
		(b) wanted to trouble the little boy []
	(ii)	Bagheera said that the journey to the cold Laiss would take
		them.
		(a) One night at full speed []
		(b) half a night at full speed []
	(iii)	It is easy to a promise, but difficult to keep it.
	(111)	
	<i>(</i> •)	(a) Make [] (b) do []
	(iv)	The beetle kept -
		(a) Buzzing around the goldfish bowl[]
		(b) Entering through the open window[]

NLCS/2017/105	ROLL NO.	SECTION
11LCD/2017/103	NOLL NO.	DECTION

Half Yearly Examination 2017-2018

Class – V Subject – English

	1 00	**	Subject -	- English		3434.05
Time:	1:00	Hrs	Dont	- A		M.M. 25
Q.1	Write	Antonyms :-	<u>Part</u>	<u> A</u>		¹⁄4× 4 =1
C	(i)	Alive ×		(ii) R	eward ×	
	(iii)	Asleep ×		(iv) N	Moving ×	
Q.2	Write	the Definition	of Adjectiv	e OR Prono	oun with two	examples. 1+2=3
	Ans.:					1+2=3
Q.3(a)	Write	Plurals :				4×¹/4=1
	(i)	Knife		_ (ii)	Chef	
	(iii)	City			Potato	
(b)	Unde	rline the abstra	ct and fill th	ne collective	nouns in the	
	(i)	Everyone ap	preciated A	mit for his b	oravery.	4×¹⁄4=1
	(ii)	Hatred is not	t a good qua	ılity.		
	(iii)	I found a		_ of sticks	on the paven	nent.
	(iv)	Our		_has twenty	five studen	ts.
Q.4		out the nouns a intable : He visited hi		·	re countable	e or 4 ×½= 2
	` '		•	•		
	(ii)				ists.	
	Anc					

	(iii)	We need some glue to fix this toy.	(b) C	-	these sentence with suitable emphasizing Pronouns: $4\times\frac{1}{4}=1$
	Ans.			(i)	Payal stitched the dress
	(iv)	John doesn't like coffee.		(ii)	The captain made the final decision.
	` '			(iii)	One cannot do everything by
			•	(iv)	The shop was opened not so long ago.
Q.5	Comp	plete these sentences with a, an OR the : $4\times^{1}/=1$	Q.9		degrees of comparison: $4\times\frac{1}{2}=2$
	(i)	There is big park near my home.		(i)	quick
	(ii)	I saw areoplane when I was standing on the balcony.		(ii) (iii)	Famous
	` '			(iii) (iv)	heavy pretty
	(iii)	I bought old umbrella at the sale yesterday.	0.10	` ′	plete these sentences with the Past Tense / Past Continuous
	(iv)	We will study history of India next year.	Q.100	` ′	of the Verbs in brackets: $4\times^{1/2}=2$
Q.6	Write	Homophones: $4\times^{1}/=1$		(i)	Yesterday at 6 pm. I (prepare / was
	(i)	ate (ii) waste			preparing) dinner.
	. ,			(ii)	I (was playing / played) the violin when
	(iii)	due (iv) our		(:::)	Suman came home.
Q.7	Unde	rline all the Adjectives in these sentences: $4\times\frac{1}{2}=2$		(iii)	The men fell from his horse while it (was galloping / galloped).
	Write	what kind they are in the space provided:-		(iv)	We (practice / were practicing) for the
	(i)	What game are these boys playing?			play yesterday evening.
	(ii)	There are eleven players in the team?	(b)Circle	the correct words to complete these sentences: $4\times\frac{1}{2}=2$
	(iii)	There is not much water in this jug		(i)	She (is cleaning / cleans) her room now.
	` '			(ii)	She (goes / is going) to meet her favourite singer today.
	(iv)	The red buses with open tops are for tourists.		(iii) (iv)	I (want / am wanting) a cup of tea. My friend (waits / is waiting) for me right now.
Q.8 (a	a)Choo	se the correct Answer to complete these sentences :- $4\times\frac{1}{4}=1$	Q.11	\ /	apostrophes in the correct places in these sentences :- $4\times\frac{1}{4}=1$
	(i)	I have given (myself / ourselves) a	Q.11	(i)	Shreyas friend lives in the next flat.
	,	week to complete this work.			
		•		(ii)	Please bring the students books from the library.
	(ii)	The elephant has hurt (itself / yourself)		Ans	
	(iii)	Jane bought (herself / himself) a book.		(iii)	I do not have to wash the car today.
	(iv)	We blamed (ourselves / themselves) for		Ans	
	()	the mistakes.		(iv)	There is a beautiful park behind my uncles house.
				Ans	

NLCS	/2017/105	5 Summative			S.A. 1)	SECTION		
			- - Subject					
Time	: 1:00	Hrs					$\mathbf{M}.\mathbf{N}$	I. 2
Q.1	Fill in	the blanks :-	<u> </u>	Part - A			½×4	=2
	(i)			is the sm	nallest f	actor of ever	y numbe	er.
	(ii)	Fractions th	at have s	ame den	ominato	ors are called	l	
				fraction				
	(iii)	The opened	shapes a	re called	l		·	
	(iv)	The two sid	es that m	neet at a	corner f	orm an		
Q.2	Write	True OR Fals	se :-				½×4	=2
	(i)	An angle th	at is less	than 90°	is calle	ed obtuse ang	gle.[
	(ii)	2 is a prime	number.			[
	(iii)	We use $m\ell$	to measu	re larger	quantit	ties. [
	(iv)	Fraction tha	t has 1 as	s the nur	nerator	is called unit		
Q.3	Choo	se the correct	Answer:	:-		L	1/2×4	 =2
	(i)	A part of a	line that l	has two	end poi	nt is called -		
		(a) line	[]	(b) lin	e segment	[
	(ii)	The middle	letter of	the angle	e is call	ed -		
		(a) Vertex	[]	(b) Ar	m	[
	(iii)	The number	that has	two fact	tors are	called -		
		(a) Prime N	umber []	(b) Co	omposite Nu	mber [
	(iv)	A bicycle w	eighs abo	out 25 -				
		(a) kg.	[1		etres	[

Q.4	Match	the	fol	lowing	:-

 $\frac{1}{2} \times 4 = 2$

6.2 km. (i)

straight angle (a)

180° (ii)

6200m. (b)

(iii)

(c) loss

CP - SP(iv)

(d)

Round up:-0.5

 $\frac{1}{2} \times 4 = 2$

- [Nearest 100] 6850 _____(ii) [Nearest 10] 5,325 _____ (i)
- [Nearest 1000] 2,364_____(iv) [Nearest 100] 4096_____ (ii)

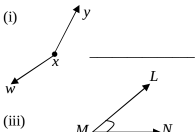
Compare the Numbers >, < OR =:-0.6

 $1/2 \times 4 = 2$

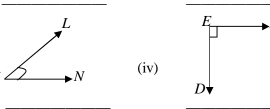
- (i) $\frac{7}{10}$ _____ $\frac{3}{10}$ (ii) $\frac{3}{4}$ _____ $\frac{2}{3}$
- (iii) 90,40,908 _____9,04,908 (iv)1,40,10,178 ____1,40,10,720

Name the following angles:-Q.7

 $1/2 \times 4 = 2$



(ii)



Convert these: Q.8

 $1\times2=2$

6300 m= _____ km. (ii) 715 g. = _____ kg. (i)

Q.9 Write the Predecessor No: (i)

 $\frac{1}{2} \times 2 = 1$

45,69,500,= _____ (ii) 5,10,000 _____

Write the Successor No.: (ii)

 $\frac{1}{2} \times 2 = 1$

99,99,999 = (iv) 9,29,499

Q.10 Circle the number:

 $\frac{1}{2} \times 4 = 2$

49

51

- Divisible by : 2
- 11,
- 24,

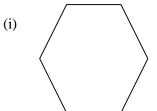
- Divisible by: 10
- 90.
- 25, 35

- Divisible by: 5 (iii)
- 37,
- 75.

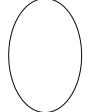
- Divisible by: 3 (iv)
- 60.
- 130. 92

- Q.11 Solve these:

- $1\times2=2$
- Multiply $\frac{3}{2} \times \frac{1}{4} =$
- Change in lowest term : $\frac{12}{15} =$
- Q.12 (a) Draw the three lines of symmetry for these shapes: $3/4 \times 4 = 3$



(ii)



(b) Draw two letter of the English alphabet look the same after half turn.

(i)

Q.7	Answ	er in One Word :-	$6 \times \frac{1}{2} = 3$	NLCS/2	2017/105	ROLL NO SECTION	
	(i)	The longest latitude is				Half Yearly Examination 2017-2018	
	(ii)	The Zone between the Equator and the tropic of can	cer is			Class – V Subject – Social Study	
		called		Time	: 1:00 F		. 25
	(iii)	It is the smallest continent		Q.1	Fill in	the blanks:- $8 \times \frac{1}{2}$	=4
	(iv)	The meaning of equinox is			(i)	In the Mughal emperor Jahangir	
	(v)	Estancias are found in				allowed the E.E.IC to set up a factory at Surat.	
	(vi)	World war II broke out in	·		(ii)	gave up his knighthood in protest of	Ì
Q.8	Write	Jumbled words:	4×1/2=2			Jallianwala Bagh act.	
	(i)	ROTAQUE	_		(i)	Europe and Asia are together called	
	(ii)	LNARVE	_		(ii)	There are lines of latitudes.	
	(iii)	DIGFRI	_		(iii)	The earth takes year or	
	(iv)	OYERL	_			days to complete a revolution.	
Q.9	Circl	e the Odd One :	4×1/2=2		(iv)	The Tropic of cancer passes through	•
	(i)	Asia, Africa, Antarctica, Pacific	Ocean		(v)	The equatorial forest are called forest	sts.
	(ii)	Spring, Summer, Autumn, Day		Q.2		True OR False:- 6×½=	
	(iii)	Torrid Zone, Temperate Zone,			(i)	Indian Peasants had to pay heavy taxes to the English East company.	
		Frigid Zone, Temperature Z	one		(ii)	The formation of the Indian nation congress in 1890.	
	(iv)	Pampas, Prairies, Steppes,	Australia		(iii)	The Indian Independence act was passed in 1890. [
		****			(iv)	Europe is famous for its Great Barrier Reef. []	_

	(vii)	The Prime Meridian	too div	ides the Earth into thre	e parts		Q.5	Solve	the following Puzzle :- 1	6×1/2=3
				[]			P	
	(viii)	The Earth rotates fro	m West	t to east.]			3 R	
Q.3	Tick t	he $()$ right Correct A	nswer :-	-	6×1/2	=3				
	(i)	The Battle of Plassey	y fought	t Between –					2 S $ A $	6
		(a) Siraj-Ud-Daulah	[] (b) Mir Qasim	[]			5 H	$\overrightarrow{ G } \mid Y$
	(ii)	Who did not fight in	the Rev	volt of 1857?						
		(a)Khudiram Bose	[] (b) Kunwar Singh	[]			\vdash	
	(iii)	is a largest	contine	ent.					\vdash	
		(a) Asia	[] (b) Africa	[]				
	(iv)	The fixed path of wh	ich the	Earth revolves around	the sur	n is				
		called -						(i)	They had to pay heavy taxes to the British.	
		(a) Orbit	[] (b) Equator	[]		(ii)	The EEIC established its first factory here.	
	(v)	The topmost layer of	a rainf	orest is called –				(iii)	The third planet from the sun.	
		(a) Canopy	[] (b) Emergent	[]		(iv)	Rainforests found in South America.	
	(vi)	World was 11 come	to an er	nd in –				(v)	One of the trees of the equatorial forests.	
		(a) 1939	[] (b) 1945	[]	0.6	(vi)	A large area of sea partly surrounded by land.	4.1/.2
Q.4	Match	the following:-			6:	×1/2=3	Q.6	Arran	age the dates of the following events:-	4×1/2=2
	(i)	Rani Lakshmi Bai	[]- (a) South America				(i)	Queen Victoria became	the Empires of
	(ii)	Revolt	[]- (b) North America	L				India.	
	(iii)	Africa	[]- (c) Bengal				(ii)	British announced the di	vision of
	(iv)	Pampas	[]- (d) Sahara desert					Bengal Province.	
	(v)	Prairies	[]- (e) Rise up against	somet	thing		(iii)	The Quit India Moveme	nt.
	(vi)	Mir Qasim	[]- (f) Jhansi				(iv)	The Rowlett Act.	

		Half Yearly Examination 2017 - 15 Class – V Subject – Science	8				
Time	: 1:00 1	Hrs	M.M. 2				
Q.1	Part - A Fill in the blanks :-						
	(i)	Kharif crops are sown in	·				
	(ii)	Carbohydrates and fats provide	to the bod				
	(iii)	Matter has and occupies	s space.				
	(iv)	Soil erosion makes the soil less					
	(v)	is rock that float of	on water.				
	(vi)	form the largest group li	iving on the ear				
Q.2	Write	True OR False :-	½×10=				
	(i)	Magma is mostly melted metals.	[]				
	(ii)	Quartzite is formed from lime stone.	[]				
	(iii)	Wind and flowing water make the soil fertile	e. [
	(iv)	Fibre cleans the digestive system.	[]				
	(v)	Lack of proteins does not harm the body.	[]				
	(vi)	Matter can be a solid or a liquid only.	[]				
	(vii)	A seed placed in water does not germinate.	[]				
	(viii)	Our body needs sunlight.	[]				

	(ix)	Most birds, bats and some insec	cts can fly. []	Q.5	Give 2	Answer in One word :-
	(x)	We must let water collect in ou	r surroundings.[]		(i)	Combining of more than one kind of atom is called
Q.3	Choos	se the correct Answer:-	1/2	×8=4			·
	(i)	A plant that produces seed with	n two cotyledon is called	d -		(ii)	Precious minerals are called
		(a) Dicot [] (1)	b) Monocot []			(iii)	Baby plant inside the seed is called
	(ii)	The outermost part of the seed	_		Q.6	` /	ct the statement :
		• • • • • • • • • • • • • • • • • • • •	b) Seed coat []		Q.0		
	(iii)	Diabetes is a -				(i)	Some snakes are herbivores.
		(a) Non communicable disease					
	<i>(</i> •)	(b) Communicalble disease	[]			(ii)	Houseflies cause chikungunya.
	(iv)	Melting of ice is a –	(1) P1			\ /	
	()		(b) Physical change [J			-
	(v)	The process of removal of tops (a) Soil erosion		1	Q.7	(i)	Name the stage :
	(vi)	(a) Soil erosion [] Snake breathe with the help of	(b) Soil conservation [J			
	(11)	-	b) Moist skin []				
	(vii)	Overgrazing leads to –	o) Worst skill []				
	(111)		b) Soil erosion []				
	(viii)	The molecules in a solid are –	-,[]				
	()	(a) Very close to each other [1			(ii)	Label the diagram:
		(b) Loosely packed [j				
0.4	Match	the following:-	1/2	×8=4			JULY VICE
	(i)	•	a) Omnivores				1
	(ii)	Temporary change - (b) Afforestation		2		
	(iii)	Marble - (e	c) Aquatic		<u> </u>		
	(iv)	Eat plants and animal - (d) Hardest mineral				
	(v)	Red Fort - (e	e) Made of sandstone				
	(vi)	Develop forest - (1	f) Metamorphic rock				3
	(vii)	Live in water - (g	g) Vitamin D				
	(viii)	Diamond - (l	h) Physical change				***

1×3=3

1×2=2

1×1=1

1×3=3

NLCS/2	2017/10				_SECTION					
	Half Yearly Examination 2017-2018 Class – V									
Subject – Social Study										
Time	: 2:00	Hrs	Dari	- B	M.M. 35					
Q.1	Name	the following	Part	<u> B</u>	1 ×5=					
	(i)	Two thing the	at Porti	uguese bou	ght from India.					
	(ii)	Name two so	ocial re	formers.						
	(iii)	Two events t	that he	ld in 1919.						
	(iv)	Two trees that found in the equatorial region.								
	(v)	Two Oceans								
Q.2	Answ	er in One line	:-		6×1=6					
	(i)	Why did the	English	n East India	Company come to					
		India?								
	(ii)	Was the Rev	olt of 1	857 succes	sful?					
	(iii)	Who joined the freedom struggle in 1919?								
	(iv)	Name the fo	ur hem	ispheres inte	o which the Earth					
		can be divide	ed.							
	(v)	In which dire	ction d	oes the Ear	h rotate?					
	(vi)	What type of	climat	e does the t	orrid zone have?					
Q.3	Write	Define (Any I	Four) :		4×1=4					
	(i)	Mid-Atlantic	Ridge	(ii) Internat	ional Date line					
	(iii)	Orbit	(iv) G	auchoes	(v) Coordinate					

2×1=2

Difference between (Any One)

Rotation and Revolution

North Temperate Zone and South Temperate Zone

Q.4

(i)

(ii)

Q.5 Answer in Brief (Any Four): $4 \times 1\frac{1}{2} = 6$ Why did the British want to gain control over Bengal? (ii) What was the actual reason behind the Partition of Bengal? (iii) Name the seven continents? What type of the climate does the frigid Zone (iv) experience? Where are the equatorial forests are located? (v) Q.6 Answer in Detail (Any Two) :- $2 \times 2 = 4$ (i) Why does the temperate Zone experience mild climate? (ii) Write a brief note on the Southern Ocean. (iii) How did Indians Peasants suffer during the company's rule? **Q.7** Draw a diagram of important lines of latitude. OR Draw a different temperature Zones of the World. Q.8 In the outline map of World to show four continents and four Oceans. 4 OR

In the outline physical map of World to show only four temperate grasslands and colour it.

Half Yearly Examination 2017-18 Class – V Subject – English

Time: 2:00 Hrs.

M.M. 35

Part - B

Read the passage carefully and Answer the following:-Q.1 Dolphins are regarded as the friendliest creature in the sea. The more we learn about dolphin the more we realize that their society is more complex than what we imagine. They look after other dolphins when they are ill, care for pregnant dolphins and protect the weakest as we do. The scientists believe that the dolphins have a language and it is possible that they communicate with each other by whistling and clicking. Man's only superiority is that we can kill them easily. They are generally grey in colour with darker backs than the rest of their bodies. They eat fish, squids etc Dolphins are believed to be very intelligent and friendly. They display a playful attitude which make them popular in human culture. They can be seen jumping out of water, playing fighting and sometimes interacting with people.

Answer the following Questions:-



	(i)	Name the friendliest creature of the sea? 1	Q.4	Answer the following in detail (Any Four) :- 4x				
	(ii)	How do the dolphins communicate with each		(i)	Why did Mr. Wonka say that the water fall was the			
		other?			most important?			
	(iii)	How is the man superior to the dolphins?		(ii)	How did the narrator deal with t	he lioness that had		
	(iv)	What do the dolphins eat?			entered her tent?			
	(v)	Pick out two Adjective from the passage. 1		(iii)	What made Ambel smile when	the porter in white		
	(vi)	Write antonyms from the passage : 1			satin spoke to her?			
		(a) Strongest \times (b) simple \times		(iv)	How did Tenali decide where to	plant the mango		
Q.2	Write	the word meaning of the following :- 8×1/2=4			sapling?			
	(i)	Adopted - (ii) tribe - (iii) antics -		(v)	Why did Bagheera and Kaa lea	ve Baloo behind?		
	(iv)	grinning - (v) panic - (vi) bogged down -	Q.5	Make	sentences with these words :-	3×1=3		
	(vii)	meadows (viii) flabbergasted		(i)	Supper (ii) meadows	(iii) sparkling		
Q.3	Answ	ver the following in Short :- 4×1=4	Q.6	Write	a paragraph on :-	3		
	(i)	Why did Baloo want to take Kaa's help?		Picnio	c with your friends OR Our favou	urite Restaurant		
	(ii)	What did Krishnadevaraya think when he saw the	Q.7	You had a wonderful time at your friend's Christmas pa				
		messenger in his court?		Write a letter to thank him / her for having invited you and also for the lovely time you had. OR Your pen friend has sent you a gift. Write a friendly letter				
	(iii)	Where did Amabel find herself upon waking up?						
	(iv)	What were the tools or weapons commonly used by						
	• •	poachers?		thank	ring him / her for the gift and tellin	g him how much		
		podonoro.		you lo	oved it. Also what you are plannir	ng to send him / her		

in return.

 $4 \times 2 = 8$

3×1=3

	H	Half Yearly Examination 2017 - 18 Class – V							
	Subject – Science								
Time:	M.M. 35								
Q.1	Nama	Part - B the following :-	10×½=5						
Q . 1		· ·	10×72=3						
	(i)	Two food items that provide fibre.							
	(ii)	Two elements							
	(iii)	Two Igneous rocks							
	(iv)	Two terrestrial animal							
	(v)	Two trees which produce cones							
Q.2	Define	e:- (Any Two)	2×1½=3						
	(i)	Balance diet (ii) Deforestation	1						
	(iii)	Habitat							
Q.3	Differe	ence between (Any One):-	3×1=3						
	(i)	Physical change and Chemical change							
	(ii)	Solid and Liquid							
Q.4	Give A	Answer in One sentence :-	1×6=6						
	(i)	Describe the habitat of polar bear.							
	(ii)	What is lava?							
	(iii)	What is soil conservation?							
	(iv)	What does a seedling need to grow into a healthy plant?							
	(v)	Why does the body need protein rich foo	od?						
	(vi)	Describe the molecule of an element.							

ROLL NO. _____ SECTION ____

NLCS/2017/105

- Q.5 Give Answer in **Two OR Three** sentences (**Any Four**) :- 2×4=8
 - (i) What are deficiency diseases? Name any one deficiency disease and explain how it occurs.
 - (ii) Why do eagles have strong pointed and sharp beaks?
 - (iii) Explain what is a mineral?
 - (iv) What is terrace farming? How does terrace farming help in conserving soil?
 - (v) Describe two ways of seed dispersal.
- Q.6 Draw the label the Diagram (Any Two) :- 5×2=10
 - (i) Formation of soil.
 - (ii) Molecular structure of solid, liquid and gas.
 - (iii) A volcanic eruption.

NLCS/2017/105		ROLL NO.			SE	SECTION			
		Half Ye	_	Clas	ninati ss – V Vathen		17 - 18	8	
Time	: 2:00	Hrs	Cubj			ilatios		M.M.	. 35
Q.1	(i)	Write in	n Asc		<u>rt - B</u> g order	:		1½×	2=3
		$\frac{3}{15}$,		$\frac{14}{1}$,		$\frac{12}{15}$			
	(ii)	15 Write ii							
	(")		i dos		ig order				
		$\frac{2}{3}$,		$\frac{1}{5}$,		$\frac{1}{2}$			
Q.2	(a)	Write F	Romar	n num	ber :			1/4×8	=2
		` '		` '		` '	225	(iv)	360
	(b)	Write F							20
Q.3	\/\/rite	(i) e Numbei			CLV	(III) C	CCXX	X (IV) (1⁄2 ×4 :	
Q .0	(i)				(iii) 7	364	(iv) 7		- -
Q.4	()	e the Nun			` ,		()	½×4	=2
	(i)	Six tho	usand	d five h	nundred	d five			
	(ii)	i) Six thousand nine hundred twenty two							
	(iii)	Seven thousand seven hundred							
	(iv)	Seven	thous	and n	ine hun	dred n	inety or	ne	
Q.5	Find	Profit / L	_oss a	amoun	t :			1½×	2=3
	(i)	Cost p	rice 9	,319,		Sellir	ng price	9,139)
	(ii)	Cost p	rice 8	,395,		Sellir	ng price	8,935	;

Q.6 (i) Find the HCF 16, 8.

2×1=2

- (ii) Find common factors 9, 15.
- Q.7 Solve these:

 $1 \times 4 = 4$

(i) $\frac{3}{5} + \frac{1}{10}$

(ii) $7\frac{4}{5} - 2\frac{3}{5}$

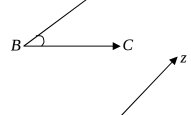
(iii) $\frac{1}{6} \times \frac{9}{4}$

(iv) $4 \div \frac{2}{3}$

Q.8 Solve these :-

 $1 \times 4 = 4$

- (i) Add: $5 \ell 600 m\ell + 2 \ell 500 m\ell$.
- (ii) Sub.: 7 cm. 8mm. 1 cm. 9mm.
- (iii) Convert:
- (a) 6300m = -----km.
- (b) 2 kg. 614g. = ----- gm.
- Q.9 Measure these angles and write their name: 2x2=4
 - (i) Using inner scale



(ii) Using outer scale



1½×2=3

(i) 72 + 46

(ii) 64 - 42

- Q.11 Solve word Problems (Any Four): 1½×4=6
 - (i) A porter was carrying two bags one weighing 16 kg 800 g. and the other weighing 10 kg 950g. How much weight was the porter carrying?
 - (ii) Khalid wants to buy a board game that costs ì 501.
 He has ì 479. How much more money does he need?
 - (iii) A collector buys a painting for i 3,500 but sells it for i 2,750. Find the gain or loss.
 - (iv) A painter uses $\frac{3}{5}$ of a can of paint to cover one wall of a house. How many cans of paint will he need to cover 7 such walls?
 - (v) Avinash is 1.8m. tall. Arun is 191cm. tall. How much taller is Arun, than Avinash? [Hint – Convert m to cm. first]

i 2 fuEu ds vFkZ fy[kk&

 $8x\frac{1}{2} = 4$

eLrek**S**yk

dyukn

uk; kc

fouk' kdkjh

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fut

ΙοIJŝV

fufo?/u

- iz3 foligh pkj it uka ds m \dot{t} kj laki ea fy [kka $4 \times 1\frac{1}{2} = 6$
 - 1- gok us Lo; a dks D; k&D; k dgk gå.
 - 2- NkVk tknokj falsdgk x;k g\$ og viuh thfodk fal izkj pykrk Fkk\
 - 3- ulh: nahu dh $^{\circ}Qly^{**}$ d $^{\circ}$ h Fkh\
 - 4- /kjrh dk rkieku D; ka c<+ jgk g&
 - 5- Hkkjr us igyh ckj dc vksyfiid ea Hkkx fy;k\
- iz4 foligh rhu ituka ds mùkj folrkj is fy [kk& 3×2=6
 - 1-pøokr d¶s mRillu gkørk g¶s
 - 2- 'krjat ds [ksy dk tlle ds s gu/k\
 - 3- Qny vkj dk/vs en D; k&D; k lekurk, j gs.
 - 4- vkradoknh dgk; /kekdk djuk pkgrs Fk3; vk3; D; k3x

iz5 fdligh nks 'kCnks dk iz kx dj okD; cuk \vee k& $2\times1\%=3$ \vee rjk $\mathbb{Z}Vh$; ykdfiz ifr; kfxrk

iz6 fuEu ealsfalh, a fo"k; ij vuipnn fy[kk& ¼'kCn 150½

ixfr dh ∨k**j** Hkkjr ds dne ∨Fkok 3

clar _rq

iz7 j $\frac{1}{2}$ os $\frac{1}{2}$ Ok $\frac{1}{2}$ os Hke.k $\frac{1}{2}$ i $\frac{1}{2}$ Hke.k $\frac{1}{2}$ 1 dks i $\frac{1}{2}$ 1 = 4

∨Fkok

ou foHkkx dks i; k\doj.k l j {k.k grq i kFk\dk i = fy[kk\dark] | 128 fp= n\f\dsi\dj \vkB | s uk\si\diDr; k; fyf[k, & 3