Roll No.	

# v) Zoki'kd ijh(kk 2018&19 d(kk & NBh fo'k; & fgUnh

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fuEufyf[kr vifBr x | kåk dksi<ej uhpsfy[ksitukadsmRrj fy[kka i <u>1</u>1 lalkj ds l Hkh nškks ea f'kf{kr 0; fDr dh lcls igyh igpku ; gh gkrh g\$ fd og viuh ekrHkk"kk eadakyrk Is dke dj Idrk gå lakj ds vu; nskks ea lakdr 0; fDr og Ie>k tkrk gå ftlds?kj en viuh Hkk"kk dh intrdks dk laxog gkork qan ftls cjkcj ; g irk pys fd mldh Hkk"kk ds vPNs y{kd vkij dfo dkiu gis o le; ≤ ij mudh dkiu&lh dfr; k; izdkf'kr gks jgh gis. Hkkjr en fLFkfr nni jh gis. ; gk; ik; % ?kj ea lkt lTtk dh vuid olrq; rks gå ij viuh Hkk"kk dh dkbZ ilurd ugha fn[kkbZ iMfhA ; g Ing'kk ugha nqi0; olFkk g& 1- Laukij 'kCn ds nks i; kt okph 'kCn fy [kkA 1 2- f'kf{kr 'kCn ea eny'kCn o iR;; vyx&vyx djkA 1 1 3- Hkkir dh jkT; o jk"VHkk"kk D;k q**s**. 1 4- vkidh Hkk"kk dh fyfi dk uke fy[kkA 1 5- 0; fDr 'kCn ds nks i; k? okph 'kCn fy [kkA 6- f'kf{kr 'kCn dk foyke 'kCn fy[kkA 1 1 7- Hkkir ea ilirdks ds I mHkZ ea I ililadir fdIs I e>kk tkrk gs. 8- laki ds vu; nskka ea lakar fals le>k tkrk qs 1 fuEufyf[kr vifBr i | kå k dks i < elj uhps fy[ks i t uka ds mRrj fy[kka i 12 Qly D; k gs vks rks den ugha gå og] ufn; ka ds i kuh dk tknw g\$ og] gkFkka ds Li'kZ dhefgek g\$ Hhigh&dkyh I myh feV\h dk x`.k /ke2 g\h : ikraj g\$ lajt dh fdj.kka dk! fleVk gayk ladkop g\$ gok dh fFkjdu dkA 1- dfo Qly dks fdldh nsu ekurk gs. 1 2- Qly fallas gkFkka ah Li'kZ ah efqek a& 1 3- unh 'kCn ds nks i;k? okph 'kCn fy [kkA 1 4- lift dh fdj.kka dk Qly ds fy, D; k egRo g\$. 1 5- Qly dks unh ds ikuh dk tknw D; ka dgk g\$. 6- lijt 'kCn ds nks i;kZokph 'kCn fy[kkA 1 7- Li'kZ'kCn dk lekukFkhZ'kCn fy[kkA 1 Hkkx&c i *1*3 2 fallgh nks as foyke 'kCn fy[kkA **I** adapr fojkøk rhoi jkpd fge\$vky; Lat/k foPNsnks dh Lat/k dhft,& : Fkk\$vFkZ 2 i 24

i <i>1</i> 5	fdllgh pkj dFkukadksi <elj dk="" fu'kku="" lgh="" o="" th="" xyr="" yxkb;&<=""><th></th><th>4×1/2<sup>3</sup>/4</th><th>2</th></elj>		4×1/2 <sup>3</sup> /4	2
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i <u>+</u> 14	fdligh N% ds 'kCnkFkI fy [kks			6
	Hk{kd fnypLi i;kstu e@k0;			
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	1- e <b>j</b> h Hkh vkHkk g\$ blea dfork ea vkHkk dk D;k vk'k; g&			
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	¼v½ fdj.kk\$, jax dk	r] fodkl] lenf/k d	<b>Jk</b>	
	½n½ ∨kdk'k] f{kfrt dk			
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	2- yksgs ds balkuka ea ∨DykehVj dh tkp dh tkrh FkhA	
	3- xkfyc fgUnh dk0; ds lekV rkus tkrs g&	
	4- ∨ke dks l k§Hk o l gdkj Hkh dgrs g&	
	5- Hkk"kk ∨k <b>§</b> IkfgR; ea Hkkjrh dh fo'k\$k :fp FkhA	
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	1- j{kd vk <b>j</b> Hk{kd dk§u Fks vk <b>j</b> fookn fdl fo"k; ij gksjgk Fkk\	
	2- 'kgi fiatjs Isckgj dSIsfudyk\	
	3- pyr&pyrs nhuk dh gkyr d¶h gks xbλ	
	4- Hkkjrh ds pfj= dh fdUgha nks fo'kškrk∨ka ij izdk'k Mkfy,∖	
	5- fallus jk.kk irki as ladV aks ns[k fy;k Fkk\ ladV ns[kus as ckn mlus D;k fal;k\	
	6- gkfen us D;k [kjhnk\ D;kak	
	7- dPps ∨ke Is D;k D;k cuk;k tkrk g\$	
	8- ykgs ds bil ku D; k&D k djrs Fks.	
	9- [kfygku fdlls Hkjs g& D;kA	
i <i>1</i> 18	∨k'k; Li"V dhft,&	2
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i <i>1</i> 19	fidfud IsykSvusij nksfe=kaealaokn LFkkfir dhft,A	6
i	fuEu IsfdIh ,d fo"k; ij 200 'kCnka ea fucák fyf[k,&	7
	1- i¶rdky; dk egRro 2- fon÷kFkNžo ∨u¶kklu	
	3- ijkidkj	
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	∨Fkok	
	fpfM+k?kj dh l§ dk o.ku djrs gq viuh NkVh cgu dks i= fy[kkA	
	∨Fkok	
	viuh NkVh cgu dks ∨R; f/kd Q\$ku Is cpus ds fy, ijj.kk nsrs gq i= fy[kkA	

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# NLCS/2018/137 Roll No. \_\_\_\_\_ Section \_\_\_\_

## Half Yearly Examination 2018 -19 Class – VI Subject – English

	U	0	
ime: 3:00 Hrs.			<b>M.M.</b> 80

#### Section – A

Q.1 Read the following passage carefully and Answer the Questions given below:

 $1 \times 7 = 7$ 

The camel is the oldest of domestic animals. It has been used for thousands of years, by the desert people of Africa and Asia to supply many of their needs. On the fertile edges of the desert, camels pull ploughs, turn wheels to irrigate the fields and carry goods to the market. In the desert itself, they are still almost only means of transport. They supply, food, milk and clothing in the form or wool and leather.

This useful animal is well adapted to life in harsh, arid lands. The Arabian camel has one hump; the Bactrian camel has two. The hump is, in fact, a store of fat which is used as a source of energy when food and water are scarce. When it does drink, the camel can take up to 100 litres of water in 10 minutes.

The camel has broad, soft feed from a steady grip in the sand. A thick skin protects it from the fierce daytime sun and bitterly cold nights. The camel's eyes have three eyelids to help keep sand; its ears and nose are also adapted to keep out sandstorms.

Camels stand about two meters high at the shoulder and weight 500-800 kilos. Often called 'The Ships of the Desert', they carry loads of 200 kilos and more, travelling upto 16 kilometres a day. Camels eat grass, dates and grain when available. Deep in the desert they survive on dry leaves, seeds and bones. Answer the following by choosing correct option:

(i)	What does the camel's hump contain?							
	(a) Water	(b) Food	(c) Fat	(d) None of these				
(ii)	Which of the fee	et given about the cam	el is not true?					
	(a) Broad soft fe	(a) Broad soft feet help in having a better grip						
	(b) Three eyelid	(b) Three eyelids help to avoid depositing of sand						
	(c) Camel can d	(c) Camel can drink about 1000 litres of waters in ten minutes.						
	(d) Camels can	(d) Camels can travel about 16km. a day with lots of load.						
(iii)	A thick skin of t	he camel protects it fr	om					
	(a) Sand	(b) Fierce day to	me sun (c) sand storms	(d) dehydration				
(iv)	Choose the word	d from the passage wh	ich means : <b>Dry</b>	•				
, ,	(a) Desert	(b) Fertile	(c) Arid	(d) Hump				
(v)	Choose the word	Choose the word which means 'to hold something tightly'.						
` /	(a) Grip	(b) Harsh	(c) Scarce	(d) Bactrian				

(vii) Give a suitable title of the passage.Q.2 Read the passage and Answer the following Questions :

What does a camel eat?

(vi)

1×7=7

Catherine's mother one day sent her to the woods to look for mushrooms, because her father liked them very much and her mother wanted to give him a surprise.

"Mother". Cried the girl when she returned home, "Today I found some truly beautiful mushrooms! Look at them", she said, opening her basket, "they are all a shining red and purple colour as if embroidered with lovely pearls. There were also some plain mushrooms like the one you brought home last time, but they seemed so ugly that I left them there".

"My stupid little girl! Don't you realize how silly you are?" Exclaimed her mother in a frightened tone of voice." The beautiful mushrooms that you brought home today, even if they do seem so brightly coloured and exhanting, are poisonous. The brown ones, instead, which you despised, because of their plain look, are edible and are the best kind, such is also the case with the things of this world, my dear. There are virtues that have little splendor, and blinding errors which people admire, The deceitful appearance more than often leads us into sin."

Answer the following:

(i)	) Who	was	sent to	the	woods'	?
-----	-------	-----	---------	-----	--------	---

- (a) Catherine's mother
- (b) Mushrooms
- (c) Catherine
- (d) Catherine's father

	(11)		nushrooms were need				
			atherine's father liked		(b) the mo	ther liked them	
		(b) M	Iushrooms are very ta	sty	(d) they we	ere shining and b	peautiful
	(iii)	When	n the girl came with th	ne mushrooms, s	she was:		
		(a) Sa	ad	(b) happy	(c)	angry	(d) All the above
	(iv)	. ,	nother called the girl		, ,	· .	vhich were:
	` /	(a) D		(b) Edible	_	Poisonous	(d) Plain-looking
	(v)	. ,	rd in the passage whi	` '	* *		(4) 1 14111 10 0111118
	(*)		xclaimed	(b) despised		frightened	(d) embroidered
	(vi)	` '	e the girl who brought	. ,	(6)	II igittetied	(d) emoroidered
	(vi)		type of mushrooms s				
$\Omega$ 2	` ′		sage and Answer the		tions :		
Q.3	Keau	the pass	sage and Answer the	_		•	
	T - 1			Today I wro	te This Poen	1	
			e this poem,				
			ure if it's good.				
			ve the things				
	My te	acher s	ays a poem				
			It doesn't share the	v			
			I have deep inside o	•			
			It hasn't any metap	phors			
			and not one simile.				
	It's m	issing a	any narrative.				
	Allite	ration f	or.				
	It isn	't an ac	rostic,				
	Diam	ante, oi	r haiku.				
			There's nothing the	at's personified.			
			It doesn't have a pl	lot.			
			I'm pretty sure that	t rhyming.			
			is the only thing it's				
	It sur	e was fi	un to write it,	O			
			's long enough.				
			pad it's missing				
	v		t poetic stuff.				
		ai 8. cai	I put it on my teach	er's desk			
			and, Wow, she mad				
			She handed back m	•			
			With an A++++!	у рост			
		Ancus	ver the following:				
		(i)	Whom does the poor	ot chows the noc	m?		
		(ii)	What's the only thi	-		ording to 4th ston	202
		, ,	<u> </u>		_	ording to 4 stan	ıza:
		(iii)	Pick two rhyming p			on Folcol	
		(iv)	The teacher gives C		oem – į True	or raise]	
		(v)	Tick the correct opt		. 1 1		
			(a) The poem that t			(0) 1	
			(A) Simile	(B) personifi		(C) rhyme	
			(b) The narrator		tne poem.	(C)	
			(A) Enjoyed	(B) disliked	_	(C) was ner	vous
		_			<u>on – B</u>		
Q.4	•			-			rite a <b>notice</b> in about 50
	words	s on her	behalf requesting the	e finder to return	it to her. Als	so, offer a suitab	le reward.

You are Ruchika. Your mother has not ye returned from her office and you have to go to you friend Anjali's house to borrow her Social Science note-book as you need it urgently to complete your own. Write a **message** for your mother in note more than 50 words mentioning. \* Why your are going • Where you are going • When you'll return Put the message in a box.] You are Devish / Devika of Class 6<sup>th</sup> C. Write an **application** to the Principal of your school requesting him / her to grant you leave for two days as you have to go out of station to attend a wedding ceremony. 5 [ Hints: → Introduce yourself → state the purpose of application – urgent work, to attend wedding, mention place, date of marriage. → close relation, urgent to attend ceremony → request to grant leave → mention dates  $\rightarrow$  A line of thanks] OR You are shivalimalhotra@vnet.com. Write an e-mail to be sent to your cousin mrinalika467@yahoomail.com deseribing your new pet. [ Hints : breed, name, colour, size, eyes, voice, activities etc.] Using the given verbal stimulus. Write a short paragraph in about 80-100 words describing you 'School [ Hints : Brand name – size – colour- material – No. of pockets – special pockets for water bottle, tiffin – locking facility – stickers – comfort – your remarks ] Read carefully the outlines of a story and develop these outlines into a story. Also suggest a suitable title and moral. A lion in jungle----- asleep----- a mouse came ----- began jumping ----- ran up and down Lion's body ----- Lion wake up ----- angry ----- placed his paw over mouse. ---- mouse begged for mercy ------ release mouse ----- Lion laughed ----- release mouse -------- somedays later ----- hunters in the jungle ----- Lion trapped in snare ----- the mouse saw ------- came ----- cut the ropes ----- lion free ----- thanked the mouse ----- do good and have good. Grammar Define an Adjective and also give an example. 2+1=3Re-arrange the following jumbled words to make a meaningful sentence.  $1\times2=2$ (i) important / is an / Baisakhi / India / festival of. (ii) have / we / a sewing / in our / machine / home. Fill in the blanks as per brackets:  $\frac{1}{2} \times 6 = 3$ The quality of being HONEST is called -----. [Abstract Noun] (i) (ii) The act of laughing is called ----- . [Abstract Noun] Wait for ----- . I shall be back in an hour. [Personal Pronoun] (iii) She blamed ----- for the loss. [Reflexive Pronoun] (iv) The sun rises in ----- East. [Fill in appropriate article] (v) His mother is ----- M.L.A. [Fill in appropriate article]

(vi) His moth Q.10 Do as directed:

Q.5

Q.6

Q.7

Q.8

Q.9

1×7=7

- (i) Go fast. Someone ----- at the door. [knock- fill correct verb form]
- (ii) I am reading a story book. [Change into Negative form]
- (iii) Her husband lives in Canada. [Change into present perfect Continuous]
- (iv) He is telling a lie. [Change into interrogative]
- (v) I like mangoes. [Change the voice]
- (vi) I am writing a story. [Change the voice]
- (vii) Children were enjoying the party. [Change the voice]

# Section – C [Literature]

			Section	- C   Literat	<u>urej</u>		
Q.11	Read	the extract and Answe	r the Questions [A	Any One]:		1×4=4	
	"She	can never sit still for e	ven a moment! B	ut she'll be ba	ck soon, complaining o	f the cold and telling me	
	how h	er feet and ears and fi	ngers are frozen a	and ready to di	rop off."		
	(a) W	ho said this and about	whom?				
	(b) W	hy did the speaker say	this?				
	(c) W	hat did 'she' really sa	y when she came	back?			
	(i)	Meg was reading	(Tick the	right option )	(i) Ivanhoe	(ii) The Bible	
				OR			
	"Yes,	I have had some hard	days and	all because of	f you."		
	(a) W	hom do the words 'I'	and "You" refer t	o?			
	(b) W	hy did the speaker fall	l upon hard days?				
	(c) W	here the hard days rea	lly because of the	'You' in the	sentence?		
	(d) M	alilda's husband gave	her four hundred	francs to buy	a new dress. [True / Fai	lse]	
Q.12	Answ	er the following:				$^{1}/_{2}\times4=2$	
	(a)	Match the old names	s of games with n	ew –			
		(i) Kith-Kith	-	(A)	Wrestler		
		(ii) Chaturanga	-	(B)	Escargot		
		(iii) Bhima	_	(C)	Gilli Danda		
		(iv) Dandi biyo	_	(D)	Chess		
	(b)	Tick the correct opti	ons:			$\frac{1}{2} \times 4 = 2$	
	( )	(i) Father Mohr sat		ing on a –			
		(A) Lecture	(B) Seri	_			
	(ii	) Franz Xaver Gruber	, ,		Mohr's Poem on –		
	(A) Christmas Eve (B) Christmas Day						
	(ii	i) The elderly man at	the fair invited th	e stressor chil	dren to –		
	,	(A) a music con			Queen of Saxony		
	(iv	y) Joseph told the Qu	een that the song	was a –	•		
		(A) Fold song	_	istmas Carol			
Q.13	Read	the following Question	ns and Answer in	10-20 words	[Any Eight]:	1×8=8	
	(i)				Iowgli back? Why?		
	(ii)	How did Mowgli ex	press his gratitude	e towards Kaa	?		
	(iii)	Who do you think is	the 'I' in the poe	m – the poet o	or a school child? Give 1	reasons in the poem	
		'Today I wrote this 1	ooem'?				
	(iv)	What do you think the	he Phrase 'She ma	ade a fuss' in	the last stanza really me	ean in the poem 'Today I	
		wrote this poem'?					
	(v)	How did Matilda rea	ct when her husb	and told her a	bout the invitation?		
	(vi)	How did the Loisels	get the money to	buy a new dia	mond Necklace?		
	(vii)	What does the child	seek in the poem	'A child's the	ought'?		
	(viii)	When does the child	seek it in the poe	em 'A child's	thought'?		
	(ix)	According to Clovis	and Jane, what w	ould make on	e go mad?		
	(x)	What, according to 0	Clovis, was wrong	g with sturridg	e?		
Q.14	Answ	er the following in 40-	-50 words [Any S	ix]:		2×4=8	
	(i)	"Hunt then for food, Baloo?	but not for pleasi	are". What do	es this tell you about the	e jungle life as taught by	
	(ii)		aurie liked to lool	x at the March	family through their w	indow?	
	(iii)	<u> </u>			our history'. Explain this		
	(iv)			-	eeping worlds of the ch		
	(v)			-	uncomfortable in the ci		
	(vi)				ately proved to be unne		
Q.15		a summary of any one			J r	6×1=6	
		y I wrote this poem'		wind and noth	ning More'.		
		- 1			_		

\*\*\*\*

Simplify the following: (x)

(a) 
$$(-8) - (+3)$$

(b) 
$$(-13)$$
 –  $(+14)$ 

$$(c) (-13) - (-7)$$

The H.C.F. and the L.C.M. of two numbers is 15 and 450 (xi) respectively. If one number is 75, What is the other number.

## Part – D

Solve the following Problems: 0.6

 $4 \times 4 = 16$ 

 $5+[14+5-\{6(5+1-4)\}]$ 

### OR

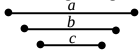
From the following find the number divisible by 4.

- (a) 8163
- (b) 6273
- (c) 4375
- (d) 1584

(ii) Find the least number which when divided by 25,45 and 60 leaves a remainder 20.

#### OR

Using the line segment given in the figure.



- (a) Draw a line segment equal to [2a-2b]
- Define the following with examples. (iii)
  - (a) Pentagon
- (b) Acute angled triangle
- (c) Intersecting lines (d) Parallel lines

## OR

On Monday the number of spectators for two football matches were 36, 731 and 38, 953. On Tuesday the number of spectators for two football matches were 39,246, and 36,842. On which day were there more number of spectators and by how much?

Find the H.C.F. using long division method. (iv) 70,140,420.

#### OR

In a vegetable garden  $\frac{1}{6}$  of the area is covered with

lettuce and  $\frac{5}{12}$  with tomato plants. What fraction of the area is planted with these.

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NLCS/2018/137

## Half Yearly Examination 2018 -19 Class - VI **Subject – Mathematics**

Time: 3:00 Hrs. M.M.80

#### Part - A

Multiple Choice Question: 0.1

 $5\times1=5$ 

- What fraction of a day is 11 hours?

- (b)  $\frac{1}{30}$  (c) None of these
- An angle of magnitude more than 180° and less than (ii) 360° is called -----.
  - (a) Reflex angle
- (b) Acute angle (c) Right angle
- A five sides polygon is called -(iii)
  - (a) Pentagon
- (b) Hexagon (c) Decagon
- How many even numbers are there between 1 to 20
- (iv) (both inclusive)-
  - (a) 10

- (b) 15
- (c) 7
- Write the opposite integer of -8. (v)
  - (a) + 8

- (b) -80
- (c) 0

Q.2 Fill ups:-  $5\times1=5$ 

- A Rhombus has ----- pairs of parallel sides. (i)
- (ii)
- Two fifths write as fraction -----. (iii)
- ----- is neither prime nor composite. (iv)
- (v)
- 0.3 Write True OR False:

 $5 \times 1 = 5$ 

- (i) Ten lakhs makes a Million.
- XVV is meaningful Roman number. (ii)
- There can be any number of radii of a circle. (iii)
- Full form of L.C.M. is Highest common factor. (iv)
- (v) Upper part of fraction is called denominator.

## Part - B

Q.4 Problem to solve [**Do Any 11**]:

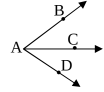
 $2 \times 11 = 22$ 

- (i) Solve the following:
  - (a)  $\frac{3}{10} + \frac{2}{5}$
- (b)  $\frac{1}{2} \frac{3}{8}$
- (ii) Find the H.C.F.: 30, 96 [Prime factorisation]
- (iii) Simplify:
  - (a)  $14 \times (20 8)$
- (b)  $6 \times (10 + 8)$
- (iv) What are the multiples of 2 between 81 and 91?
- (v) Write the absolute value:
  - (a) |64|

- (b) |-73|
- (vi) Classify the angles as obtuse, acute, right, straight or reflex angle.
  - (a) 90°
- (b) 180°
- (c)  $270^{\circ}$
- (d) 89°

Р

- (vii) State the term for each of the following:
  - (a)  $\overline{OP}$
- (b)  $\overline{QR}$
- (c)  $\overline{AB}$
- (d)  $\widehat{AQB}$
- (viii) When sunny went for a walk on the hill side, he counted 26 trees on his right. On his way back on the same road. He counted 26 trees on his left. How many trees did he count in all?
- (ix) Find the difference between the place value and face value of the digit 9 in 459 326.
- (x) Write a Mathematical expression for the following:
  - (a) Add 27 to the difference of 5 and 3
  - (b) 36 is divided by the difference of 9 and 5.
- (xi) Subtract the sum of 28 and -12 from 50.
- (xii) Study the given figure and answer the following:
  - (a) Name the three rays
  - (b) Name the three angles



(xiii) Find equivalent fraction of  $\frac{4}{9}$  that has :

Numerator – 16.

#### Part - C

Q.5 Problem to solve [**Do Any Nine**]:-

 $3 \times 9 = 27$ 

- (i) The angles of  $\triangle$  ABC are in ratio  $\angle$  A:  $\angle$ B:  $\angle$ C = 1: 2: 3. Find the magnitude of each angle.
- (ii) Abhijit spent  $\frac{1}{3}$  of an hour painting his toy aeroplane and  $\frac{1}{6}$  of an hour polishing his shoes. How much time did he spend together?
- (iii) Arrange in ascending order:

$$\frac{2}{5}$$
,  $\frac{3}{4}$ ,  $\frac{1}{2}$ ,  $\frac{3}{5}$ .

- (iv) Write the exact opposite integers.
  - (a) -27
- (b) +61

- (c) -8
- (v) Express the following in numerals:
  - (a) Five lakh forty thousand six hundred fifty
  - (b) Eighty three lakh forty four thousand seven
  - (c) Fifteen lakh thirty six thousand four hundred thirty Nine
- (vi) Find the greatest number which divides 34, 60 and 85 leaving remainder of 7,6 and 4 respectively.
- (vii) Saroj, Sheela, Moni, Shobha and Sally took part in a cycle race. Saroj finished first. Shobha finished second to last. Moni finished ahead of Shobha. Sally finished after Shobha who came second in race.
- (viii) Classify the following triangles as acute angled, obtuse angled and right angled.
  - (a)  $40^{\circ},60^{\circ},80^{\circ}$
- (b) 15°,75°,90°
- (c)  $10^{\circ}, 20^{\circ}, 150^{\circ}$
- (ix) Draw the line segments of 5.3 CM.

	(vii) Describe the motion of earth around the sun.						
	(viii)	Why are LEDs preferred than ordinary bulb?					
	(ix)	Name the nutrients present in edible mushroom	ms?				
	(x)	How can goiter be prevented?					
Q.8	Long	Answer Questions: 4	×5=20				
	(i) What makes penguins excellent swimmers?  OR						
		Why do we need food?					
	(ii)	Why does the body need a regular supply of coordinates of the order of	lean water?				
		How is milk a complete food?					
	(iii)	List any three rules that need to be followed w SI units?	hile writing				
		OR					
		Distinguish between circular and oscillatory n simple diagram?					
	(iv)	A change involves energy. Explain giving an o	_				
	(v)	The water cycle is a series of reversible chang How do plants prepare food?	es. Explain.				
		OR					
Q.9	Think	Why is glass used to make electric bulbs? and Answer:	2×2=4				
	(i)	Why a piece of silver has a definite shape? G	ive reason.				
		OR					
		Why a water vapour, which is a gas, is the ligh	ntest state of				
		water? Give reason.					
	(ii)	Why cotton fibre is used to make towels? Exp	olain.				
		OR					
		Why coir is used for making fish nets? Give re	eason.				
Q.10	Diagra	am (Any Three):	$1/2 \times 2 = 5$				
	(i)	Parts of a flower. (ii) Electric bulb.					
	(iii)	Structure of a dry cell.					
		****					

NLCS/2018/137

## Half Yearly Examination 2018 -19 Class – VI Subject – Science

Time: 3:00 Hrs. M.M.80

		<u> Part - A</u>			
Q.1	Multip	ole Choice Question:	$\frac{1}{2} \times 10 = 5$		
	(i)	In a desert region, which of the	hese animals is used to		
		obtain milk :			
		(a) Cow (b) Yak	(c) Camel (d) Buffalo		
	(ii)	Groundnuts and Sunflower se	eeds are source of:		
		(a) Carbohydrates	(b) Sugar		
		(c) Edible oil	(d) food colour		
	(iii)	Fishing nets can be made from	m –		
		(a) cotton (b) white coi	r (c) flax (d) White Jute		
	(iv)	Which of these liquids is imm	niscible in water –		
		(a) Lemon juice (b) milk	(c) coconut oil (d) honey		
	(v)	When a firecracker bursts, it	is a –		
		(a) Physical change	(b) Chemical change		
		(c) Slow change	(d) reversible change		
	(vi) The leaves of Cacti are modified in to spines to				
		(a) Conserve water	(b) Store food		
		(c) Trap insects	(d) Provide support		
	(vii)	A leaf falling from a tree is a	n example of –		
		(a) Random motion	(b) Oscillatory motion		
		(c) Linear motion	(d) Circular motion		
	(viii)	The filament in a light bulb is	s made of -		
		(a) Tungsten (b) Copper	(c) Aluminium (d) Iron		
	(ix)	Which of these is a seed –			
		(a) radish (b) mung sprout	(c) spinach (d) mint		
	(x)	Iron is needed by the body to	make –		
		(a) Whik blood cells	(b) Red blood cells		
		(c) Bones and teeth strong	(d) Vitamins		

<b>)</b> .2	Fill up	os :-		$1/2 \times 10 = 5$		(ii)	Synthetic fabric has tiny pockets bewe	en its fibres that
	(i)	Bulbs are undergrou	nd				trap air.	
	(ii)	Lack of Vitamin C is	n diet causes			(iii)	The SI unit of mass is kilogram.	
	(iii)	Cotton fibres are twi	isted in to yarn during t	the process		(iv)	Movement of clouds in the sky is an R	andom motion.
	(iv)	Most metals are goo	d of electric	ity.		(v)	Bulbs last longer then LED.	
	(v)	A change that has ha	armful or wasteful effec	cts is an		(vi)	A bulb converts electric energy to ligh	t energy.
		change.				(vii)	Plastic is a good conductor of electric	
	(vi)	The process by which	ch a plant loses water is	called		(viii)	Green leafy vegetables are rich in Vita	•
	(vii)	The unit that is used	to measure the length	of a cloth is		, ,		
	,		C			(ix)	Vitamin A is made by the skin when the	ne body is exposed
	(viii)	·	s is called				to sunlight.	
	, ,			c		(x)	People involved in physical labour req	uire more
	(ix)		e leaves is in the form	0I			carbohydrates in their diet.	
	(x)	<u> </u>	forms new substance.		0.6	G1	Section – B	1 10 10
2.3	Define		(W) <b>D</b>	1×5=5	Q.6	Short (i)	Answer Question: What is a scavenger?	1×10=10
	(i)			iodic motion		(ii)	Which part of the lotus plant is edible	)
).4	(iv)	nutrient (v) r the following:	natural fibre	½×10=5		(iii)	What type of soil is good for growing	
Į. <del>4</del>	(i)	Polar bears	-(a) Physical change			(iv)	What are soil savers made of?	
	(ii)	Night blindness	-(b) Omnivores			(v)	What is an immiscible liquid?	
	(iii)	Scurvy	-(c) Vitamin A			(vi)	Is ripening of fruit a desirable or under	sirable change?
	(iv)	Foxes	-(d) Shine			(vii)	Why is chlorophyll essential for the pl	ant?
	(v)	Lustre	-(e) Carnivores			(viii)	What is oscillatory motion?	_
	(vi)	Melting butter	-(f) Fibrous root			(ix)	Name the gas filled in an electric bulb	
	(vii)	Formation of curd	-(g) Chemical chang	e	0.7	(x)	Why are electric wire covered with pla	
	(viii)	Monocots	-(h) Vitamin C		Q.7		Answer in Brief (Any Ten):	2×8=16
	(ix)	Carrot	-(i) Transparent mate	erial		(i)	Why must be high he expressed to supplie	
	(x)	Clear glass	-(j) Tap root			(ii)	Why is jute used to make begg for play	
<b>)</b> .5	Write	True OR False :-		<sup>1</sup> / <sub>2</sub> ×10=5		(iii)	Why is jute used to make bags for plan What makes an object float or sink in	
	(i)	Fibres obtain from p	lants or animals are ma	an-made fibre.		(iv) (v)	Differentiate between reversible and in	
						(vi)	What are non-flowering plants?	To versione changes!
					1	( 11)	what are non nowering plants:	

Discuss the salient features of our planet earth. Draw a diagram (iv) of Earth. OR Describe the different types of maps according to their function. What is rotation? Discuss its effects. Make a diagram. (v) OR What are planets? List all the planets according to their distance from the sun and write their distinctive features. Draw a diagram of planets. Comprehension:  $4 \times 1 = 4$ This period between 1500 BC-600BC is known as the Vedic period. The religious life of the Vedic period is marked by a number of rituals which were means for specific ceremonies. Among the various rituals of the Vedic period was "Upanayanam". It was basically a thread ceremony. The ritual "Upanayanam" was widely practiced by the upper three Varnas namely. Brahamanas, Kshatriyas and Vaishyas. Shudras beings the lowest Varna were not allowed to perform any religios ritual during the Vedic period. Tick the ( $\sqrt{\ }$ ) correct Answer: (i) (A) The religious life of the Vedic period is marked by – (a) Ceremonies (b) rituals (c) traditions (d) customs (B) ----- was a thread ceremony. (b) Vaishyas (a) Varnas (d) Ashvamedha (c) Upanayanam Fill in the blanks: (ii) (A) ----- being the lower Varna. (B) Among the various rituals of the Vedic period was -----Answer the following Questions: (iii) (A) Name three upper Varnas. (B) Who were not allowed to perform any religious ritual

during the Vedic period?

On the out line Map of the India Mark the following Rivers : 0.10

- (i) Godavari river (yellow)
- (ii) Raveri (blue)

0.9

Make a diagram of different heat zones. 0.11

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(iii)

(iv)

(v)

## Half Yearly Examination 2018 -19 Class – VI

**Subject – Social Studies** 

Time: 3:00 Hrs. M.M. 80 Part - A Tick the ( $\sqrt{\phantom{a}}$ ) correct Answer: Q.1  $\frac{1}{2} \times 10 = 5$ ----- are written records engraved on rocks, copper plates and clay tablets -(a) Inscriptions (b) coins Early humans wore -(ii) (a) Wool (b) animal skin Indus Valley civilization developed around the -(iii) (a) Jhelum river (b) Indus river The oldest Veda is the -(iv) (a) Rigveda (b) Samaveda The universe started with a very big explosion called the -(v) (a) Galley (b) Big Bang We calculate the time according to the position of the -(vi) (b) Moon (a) Sun The Position of the Earth on 21 June is called -(vii) (a) Summer Solstice (b) Winter Solstice According to scale, there are ----- types of maps. (viii) (a) Four (b) Three Girls are soft hearted and cry easily boys don't cry. This is an (ix) example of -(a) Stereotype (b) prejudice Which of the following is not a job of the Government? (x) (a) It maintains law and order with the help of the police (b) It deals with criminal cases and even solves disputes through courts. Q.2 Fill in the blanks:- $\frac{1}{2} \times 10 = 5$ A ----- is a rough drawing drawn without using a scale. (i) Mountains on the Maps are shown by ----- colours. (ii) A leap year has ----- days. (iii) The path along which the Earth revolves around the sun is (iv) called-----. The places at the poles remain ----- throughout the year. (i) The ----- zone receives slanting rays of the sun. (ii)

The hymns in the Vedas are called -----.

Pressure flaking is a method of -----.

The Mesolithic Age started around -----.

(vi)	The period for which written records are available is called	Q.6
(i) (ii) (iv) (v) (vi) (vii) (v) (vii) (vii)	Coins are a valuable source of information.  Early humans led a lonely life.  The earth is the fourth planet from the sun.  Comets are also called shooting stars.  The earth revolves around the sun from East to West.  The Earth's orbit around the sun is completely round.  Caste system and gender bias create equality in the society.  Climate of a place gives rise to diversity.  Universal Adult franchise is the best example of equality.  The stone age is also known as Modern Age.	Q.7
(ii)	Name two animals reared by Harappans.	
(iii)	A spherical representation of the earth is called a	
(iv)	Total number of heat zones of the earth are	
(v)	What is not allowed in our country?	
(vi)	Which is a secular country?	
(vii)	A song of praise especially for God.	
(viii)	An assembly of the elders and important people	
(ix)	Write the name of anyone type of Government.	
(x)		
` '	1 1	
(i) (iii) (iv) (v) (vi) (vii) (viii) (ix)	what are monuments?  Name the animals that are found in the early rock paintings.  Why is the Indus Valley civilization also known as the Harappan civilization?  Write the name of oldest Veda.  Which is the most famous comet?  What is International Date line?  Write the name of two motions of the Earth.  What are the Maps that show a very small area in detail called?  What is diversity?	Q.8
	Write " (i) (ii) (iii) (iv) (v) (vi) (vii) (vii) (vii) (iii) (iii) (iv) (vii) (viii) (viii) (ix) (x)  Answer (i) (iii) (iii) (iv) (viii) (viii) (iv) (viii)	Write "T" for True and "F" for False statements: 1/2×10=5  (i) Coins are a valuable source of information.  (ii) Early humans led a lonely life.  (iii) The earth is the fourth planet from the sun.  (iv) Comets are also called shooting stars.  (v) The earth revolves around the sun from East to West.  (vi) The Earth's orbit around the sun is completely round.  (vii) Caste system and gender bias create equality in the society.  (v) Climate of a place gives rise to diversity.  (vi) Universal Adult franchise is the best example of equality.  (vii) The stone age is also known as Modern Age.  Answer in One word: 1/2×10=5  (i) Which cities were located in the Valley of the river Indus?  (ii) Name two animals reared by Harappans.  (iii) A spherical representation of the earth is called a

Q.6 Identify the given picture and write their three features:  $3\times1=3$ 



Q.7 Answer the following Question in Brief [**Do Any Twelve**]:

 $2 \times 12 = 24$ 

- (i) What is the difference between prehistory and history?
- (ii) Write about any one technique of tool making.
- (iii) List four things to show that the cities of this culture were very Welt planned.
- (iv) Name four important occupations of the people during this time.
- (v) What are satellites?
- (vi) What are meteorites?
- (vii) Name four countries located in the Northern Hemisphere.
- (viii) Define a leap year.
- (ix) How can the pole star help in finding directions? Make a diagram.
- (x) List four things that make us unique from others.
- (xi) What is gender bias?
- (xii) Mention two stereotypes related to the role of women.
- (xiii) Who can vote in India?
- (xiv) What is the function of the local-self Governments?
- (xv) Define Government.

Q.8 Answer the following Question in Long:  $5\times3=15$ 

(i) List six welfare functions or jobs of Government.

#### OR

List three provision made in our constitution to fight all kinds of discrimination.

(ii) What are the advantages of a map over a Globe?

#### OR

Write the main features of the parallels. Draw a diagram of some important parallels.

(iii) How do Historians find out about our past?

#### OR

Describe the Great Bath of the cities of the Indus Valley civilization.

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# Half Yearly Examination 2018 -19 Class – VI Subject – Computer

		Subject – Computer	•
	: 3:00	0 Hrs.	<b>M.M.80</b>
Q.1	Fill ir	n the blanks :	1×5=5
	[Pictu	ure, Machine, Data Series, Play, T	ick]
	(i)	language consists of	oinary number 0 and 1.
	(ii)	In folder, you can sto	ore digital photos, image
		and graphic files.	
	(iii)	A mark gives an indi	cation that a record is
		selected.	
	(iv)	are the bars that show	w the data value.
	(v)	Click on the button to	start the sound.
Q.2	State	True OR False:	1×5=5
	(i)	Each programming language ha	s its own specific rules.
	(ii)	Windows 7 allows the users to o	lisplay two windows
		side by side.	
	(iii)	The border of a table cannot be	modified.
	(iv)	The speaker icon on a slide can	not be moved or resized.
	(v)	Data cannot be entered in an act	ive cell.
Q.3	Full f	form / short cut:	1×5=5
	(i)	HLL (ii) To	o open a worksheet
	(iii)	To move between fields (iv) To	open the help window
	(v)	To make duplicate of the curren	t slide

Q.4	Appli	ication Based Quest	tions:	1×3=3	Q.6	Answ	ver in One word:	1×5=5	
	(i)	Sumit is trying his hand in java programming, but he does not know which type of language it is. Help him to				(i) (ii)	What is called a set of instruction computer what to do?  What is the latest version of wind	est version of windows? on that is used to execute Mail Merge the intersection of a row and column? w many worksheets in Excel Worksheet?  1½×4=6 tage (ii) Mail Merge (iii) Disk cleanup (v) Cell (vi) Formula Bar  Four]:  2×4=8	
	(ii)	friends and relative invitation to each names and address she use to fulfill to Raj has created a In all the five slice.	ery.  Its to celebrate her happiness with her elatives. She wants to extend personal each one of them. Without typing their ddresses time again. Which method could lill the requirement?  The day a presentation of 5 slides in power points a slides he has used only text. He wants to		Q.7 Q.8		Name the button that is used to exoption? What is called the intersection of By default. How many worksheet the [Any Four]: Machine Language (ii) Mail Merg Transition (v) Cell ter in Brief [Any Four]: What are the features of a high less than the second of the second		
Q.5	Multi	add one more slide in which he would insert chart and clipart. Suggest him which layout he should use?  Multiple Choice Questions: 1×4=4  (i) The program converted into machine language by the translator is called –				(iii) (iv) (v)	Explain any method to insert a table in a presentation?  What do you understand by Animation? How is it helpful in a presentation?		
	(ii)	<ul><li>(a) source progra</li><li> is a row</li><li>number of fields.</li><li>(a) Field</li><li>There are</li><li>(a) Four</li></ul>	m (b) object progravion a datasheet, which (b) Record (b) Six	(c) Datasheet s on the layout tab. (c) Three	Q.9	(vi) Answ (i) (ii) (iii)	Differentiate between a Workbooker in Detail [Any Three]: Difference between an interpreter How will you create a recipient lidocument? Define the term chart. Name the owith diagram. How will you insert your own soon	3×3=9 st and compiler? st for the main components of chart	
	(iv)	By default the tex (a) Left	xt data is a	(c) Right		(v)	What do you understand by Micro to open it make diagram.  tical / Viva →	1	

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