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iz11 fuEufyf[kr 'kCnka ds 'kCnkFk2 fyf[k, & 8×1/2=4 f'k[kj l ø⁄kk fo'kkydk; ∨ku≨nr Qul fuHkZ ifjorl xlgd iz12 V/d½ Igh okD; ds vkxs Igh $\sqrt{}$ o xyr ds vkxs xyr \times dk fu'kku yxkvkx8×1/2=4 1- xgk ds gtkjka xkgd gkrs gå 1/4 1/2 2- xgka dks gh rkjs dgrs gå 1/4 1/2 3- ckck Hkkjrh ds ?kkb/ls dk jæ yky & dkyk FkkA 1/4 1/2 4- logkuh lk⊳ dks dgk x;k g& 1/4 1/2 1/4 k/2 fuEufyf[kr y?k@rjkRed i ťukadsmRrj fyf[k, A 1- thok'e fdls dgrs q 2- fot; kn'keh dk R; Kgkj dc euk; k tkrk q& 3- izlıkır egklıkxj dgki fLFkr gå 4. By xs fc [kjus eksrh uHk eff dk D; k \vee Fk2 q**k** iz13 fgUnh _ry/ka ds uke Øekud kj fyf[k, A 6x1/2=3 iz14 fuEufyf[kr izuka ds mRrj fyf[k, A %**dkbzpkj**% 4**x2=8** 1- $\forall x n k j t h D; k a \lor k' p; l p f d r \lor k j \lor k u f n r q k s x, \$ 2- cakky ea nakki intk foll i zdkj eukbi tkrh gå 3- /kjrh thoka ds jgus yk; d ds s cuh 4- Ckck Hkkjrh vius ?kkk/ly dh lok ds s djrs Fka 5- dfo; =h cpiu ea D; k & D; k djrh Fkh ił15 fp= n§kdj N% ifDr;ka ea o.ku djk& 3



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Annual Examination 2018 - 2019 Class – V Subject – English

Time : 3 : 00 Hrs.

PART - A

Q.1(a) Read the passage carefully and Answer the Questions : Traffic lights were first installed in the year 1868 outside the British houses of Parliament in London by the railway engineer J.P. Knight but they used gas lanterns.
 The modern electric traffic light is an American invention when the traffic signal turns red, it is an indication for the vehicles to stop. Yellow light indicates that one can get ready to proceed. When the light turns green, vehicles can start moving.
 Today, they are installed in most cities around the World.

Answer the following questions :

- (i) Where was the first traffic light installed?
- (ii) Traffic lights were first installed in the year -----outside. (Fill in the blanks) 1
- (iii) Write the two Verbs from above. (a) ------ (b) ------ 1
- (iv) It is ------ invention (Choose the correct word)
 (a) An Indian (b) An American (c) Japanese 1
- Q.1 (b) Read the passage carefully and Answer the Questions :-

Once Gandhiji was travelling by train. It was a beautiful day and Gandhiji was standing at the door of the train, admiring the scenery.

Suddenly one of his slippers slipped and fell off the train without thinking twice, Gandhiji threw out the second slipper too why did you throw out the second slipper? asked one of his companions. "It would have been of no use to me, "said Gandhiji. "The finder too would not have been able to use only one slipper.

At least now he can use the pair. "The companion was amazed at Gandhiji generosity and presence of mind.

Answer the following Questions :

(i)	Where was Gandhiji standing?			1	
(ii)	Write True or False :			1	
	(a) Suddenly one of his shoes fell off the train.				
	(b) Gandhiji didn't threw the other slipper.				
(iii)	It was a day. (Fill in the blank)			1	
(iv)	Gandhiji was travelling by (Choose the correct word)			l)	
	(a) Train	(b) Car	(c) Bus	1	

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<u> Part - B</u>

- Q.2 Punctuate the following lines : $6 \times \frac{1}{4} = 1\frac{1}{2}$ (i) he said, come here. (ii) rohan does not write properly Q.3 Write any three homophone pairs. $3 \times \frac{1}{2} = 1\frac{1}{2}$ Q.4 Do as directed : $6 \times \frac{1}{2} = 3$ Harry is -----than Mary. (Fill the suitable degree) [old] (i) ----- are you going? [Where / Did] (Fill with Interrogative Adverb) (ii) (iii) Roses smell nicely. (Underline the intransitive Verb) A committee ------ five was appointed. [of / on] (Fill with Preposition) (iv) I ----- speak the truth. [always / very] (Fill with Adverb of frequency) (v) He is going -----. (vi) [inside / everyone] (Use the Adverb of place) Write the definition of Verbs OR Conjunctions with two examples. Q.5 2+1=3Q.6 Fill in the blanks with correct Tense form of the Verb : ¹/₂×6=3 (i) He ----- cricket regularly. [play] (Use the simple Past) (ii) He ----- in his room. [sleep] (Use the Past Continuous) (iii) They ----- their books. [read] (Use the Past Continuous) She ----- for new doll. [crying] (Use the Future Continuous) (iv) (v) My father ------ the office in time. [reach] (Use the Future Simple) This man ----- the fruits. [selling] (Use the Future Continuous) (i) Q.7 Write a Notice on Poem recitation competition. 1×2=2
- Q.8 Look at the picture and write the eight sentences.



Q.9 Write the story on "The beautiful Swan".

1×3=3

OR

Paragraph on "If Mothers went on strike".

Q.10 A classmate has invited you to visit, her at home. Write a letter for accepting the invitation. 1×3=3

OR

You purchased a piece of furniture and asked for it to be delivered to your house. The delivery has not been made even after 3 days. Write to the shop manager to complain about the sales manager.

	Part - C				
Q.11 Wr	rite the word meaning :	6×1⁄2=3			
(i)	Ashamed (ii) Gallant (iii) Cunning (iv) Frighte	en			
(v)	Orchard (vi) Hobbled				
Q.12 (a)	Tick the correct option :	4 ×¹/₂ =2			
(i)	After Manu's mother died, her father took her to				
	(a) Jhansi (b) Varansi (c) Bithura (d) Delhi				
(ii)	Nana was				
	(a) the son of Bajirao (b) a courtier of Bajirao				
	(c) the king of Jhansi (d) the son of Moropanth Tambe				
(iii)) What or whom does the poet refer to as sweet and small?				
	(a)The lamb (b) The boy (c) The nightingale (d) The g	irl			
(iv)	· ·				
	(a)Nervous (b) Jubilant (c) Upset (d) Pro	ud			
(b) Ma ⁻	tch the following :	4 ×¹⁄₂ =2			
(i)	turning point - (a) spoil things further				
(ii)					
(iii)					
(iv)					
	rite the antonyms :	4 ×¹⁄₂ =2			
(i)	Afraid (ii) Refuse (iii) Glad (iv) Stranger				
	rite Answer in short (Any Four) :	4×1½=6			
(i)	What happened to Axel when he looked into the crater before	ore the descent			
	began?				
(ii)		a a in a chourt0			
(iii) (iv)	•	pping about?			
()	(iv) What made the guard wake up and jump to his feet?				
(V)					
	rite Long Answer (Any Four) :	$4 \times 2^{1/2} = 10$			
(i)	How did Professor Lindenbrock solve the problem, they we	re lacing with			

- (i) How did Professor Lindenbrock solve the problem, they were facing with the rope?
- What message did Major Ellis have for Rani Laxmibai? (ii)
- What was Mary doing when she saw the Robin again the next day? (iii)

- What happened when Nalia and his men tried to cut of the baby's escape (iv) routes?
- In what way is this story about the trout a 'fishy' story? (v)

Q.16 Write Parts of speech :

- The king lived in Palace (ii) A park needs a swing. (i)
- Q.17 Make sentences from below words :
 - (iii) gentleman garden (ii) nervous (i) (English III + ORAL) \rightarrow

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8×1/4=2

1×3=3

Q.8	Write	Write detail Answer (Any Four) :		
	(i) What is the utility of outline view? How is it useful to us?			
	(ii)	(ii) Describe the term netiquette. Write any four commonly used		
	internet abbreviation.			
	(iii) Differentiate between Rotating and Resizing objects.			
	(iv) How is a slide different from a presentation?			
	(v)	What do you understand by Power-Point? Explain i	ts features.	
Q.9	Draw	the format of an E-Mail with lable.	4	
Q.10	Draw	and Label Microsoft Power Point Window.	4	
	PRA	$CTICAL+Viva \rightarrow$	40	

NLCS/2019/115 Name		15 Name	Roll No		
			ation 2018-2019		
			ss – V Computer		
Time	: 3: 00 1		Computer	M.M.80	
Q.1	Fill in	the blanks:-		5×1/2=21/2	
	[Norn	nal, rotation, demote, Ins	ert, Utility]		
	(i)	pro	ograms perform specific tasks	s, usually	
		related to managing a c	omputer, its devices or its pro	ograms.	
	(ii)	The table button is pres	ent on the	tab.	
	(iii)	In Microsoft Power Po	int 210, the	view is	
		the default presentation view.			
	(iv)	To rotate a shape object or Clipart, click on the			
		handle.			
	(v)	bu	one level		
		lower at a time.			
Q.2	Write '	True OR False :-		5×1/2=21/2	
	(i)	The collapse option of	the outline view re-expands t	he hidden	
		text.	[]	
	(ii)	The forward button is u	sed to compose an e-mail.		
			[]	
	(iii)	Ctrl+P key combination	n is used to print the slides of	a	
		presentation.	[]	
	(iv)	Auto fit contents option	adjusts the column width ac	cording to	
		the data entered.	[]	
	(v)	Text box does not appe	ar in the outline tab. []	

Q.3	Match (ii)	the following:- $5 \times \frac{1}{2} = 2\frac{1}{2}$ Table move handle-(a) split cell		
	(iii)	To move in between slides - (b) Design tab		
	(iv)	Smart Art tool - (c) +		
	(v)	Outline - (d) Page up / Page down		
Q.4	(vi) Tick t	Divide a cell-(e) Normal viewhe correct answer:- $5 \times \frac{1}{2} = 2\frac{1}{2}$		
	(i)	software helps us to arrange and store a large		
		amount of information in an organized manner.		
		(a) Word processor [] (b) Spreadsheet []		
		(c) Database []		
	(ii)	Tables group is present on the tab.		
		(a) Layout [] (b) Insert [] (c) Home []		
	(iii)	On which view do you get the outline tab?		
		(a) Normal view [] (b) Slide sorter view []		
		(c) Slide show view []		
	(iv)	tab contains the Text Box tool.		
		(a) Home [] (b) Insert [] (c) Design []		
	(v)	Which button allows you to move the text entry to a higher		
		heading level? (a) Expand [] (b) Demote [] (c) Promote []		
Q.5	Write	answer in one word:- 6×1=6		
	(i)	In which language software usually is written?		
	(ii)	Name the intersection of a column and a row?		

Which effect allows to apply a gradient, texture or picture to (iii) an object? Write the full form of E-Mail _____ (iv) How many types of views are available in Microsoft Power (v) Point 2010? _____ Write short cut key to select more than one shape & object. (vi) Question No. 6 to Question No. 10 do in Answer Sheet. Note : Application Based Question : Q.6 $2 \times 1 = 2$ (i) Roopali has created a presentation with 16 slides. The teacher has asked her to display all the slides on a single screen. Help her in selecting the appropriate view. (ii) The teacher has asked Rohan to enter his test marks in a table. She asked him to calculate his total marks using formula, Which function should he use to find total marks? Write Answer in short : $4 \times 2 = 8$ Q.7 (i) Briefly explain the Word Art feature. Briefly explain the quick way by which we can change the (ii) column width in a table. What is Internet? (iii) Describe the use of Multimedia software. (iv)

 (i) Who joined the Indian freedom struggle in 1919? (ii) Where are the equatorial forests located? (iii) What is an ice-cap? (iv) What is the full form of M.P.? (v) Who was the first woman president of India at the U.N 	N. ×2=8
(iii) What is an ice-cap?(iv) What is the full form of M.P.?	
(iv) What is the full form of M.P.?	
(v) Who was the first woman president of India at the U.N	
· · · · · · · · · · · · · · · · · · ·	×2=8
General Assembly?	×2=8
(i) What is the aim of U.N.?	
(ii) Name five oceans.	
(iii) What comprises the Union Executive?	
(iv) What is pollution?	
(v) Which areas in India are prone to earthquake?	
Q.10 Detail Answer (Do Any Four) : 4×	$\times 2^{1/2} = 10$
(i) State the goal of the Quit India Movement.	
(ii) What is mid-Atlantic Ridge?	
(iii) Write a brief note on the Southern Ocean.	
(iv) Name some of the animals found in temperate grasslan	nds.
(v) In which regions do the Bedouins and Tuaregs live?	
(vi) What are the major causes of fire?	
Q.11 Draw a diagram of flags INC and BJP.	4×1=4
OR	
Draw a diagram of frigid zones.	
Q.12 On the outline on the World map mark the given hot deserts : 4	4×1=4
(i) Great Australian desert (ii) Mojave desert	
(iii) Kalahari desert (iv) Gobi desert	
OR	
In the outline physical map of World to show given continents	
(i) Asia (ii) Africa (c) North America (d) South Amer	erica
$ORAL \rightarrow$	20

NLCS/2019/115 Name				Roll No	
Annual Examination - 2018-2019 Class – V Subject : Social Study					
Time : 3: 00 Hrs. M.M.8					
Q.1 Tick ()the correct Answer :		8×1⁄2=4	
	(i)	Word War II came	to an end in –		
		(a) 1930	(b) 1939	(c) 1945	
	(ii)	is the larges	t continent.		
		(a) Asia	(b) Africa	(c) North America	
(iii) Estancias are found in					
		(a) Argentina	(b) Australia	(c) Africa	
(iv) The largest desert in the World is the			e		
		(a) Kalahari desert	(b) Sahara des	sert (c) Thar desert	
	(v)	The blanket of air su	rrounding the e	arth is called the	
		(a) Atmosphere	(b) Sewage	(c) Soil	
	(vi)	is a drough	t prone area in I	ndia.	
		(a) Rajasthan	(b) Punjab	(c) Haryana	
	(vii)	The chairperson of t	he Rajya Sabha	is the	
		(a) Vice President	(b) Governor	(c) President	
	(viii)	India joined the U.N	I. on 30 October		
		(a) 1945	(b) 1947	(c) 1950	
Q.2	Fill in	the blanks :-		8×1⁄2=4	
	(i)	World War II broke	out in		
	(ii)	Europe and Asia are	together called		
	(iii)	is the seco	nd largest river	in the World.	

- (iv) The roots of the plants in the desert are very ------.
- (v) Activities such as washing, cleaning and bathing in -----should be avoided.
- (vi) In an earthquake prone area, houses should be light and made of ------.
- (vii) India has a ----- party system.
- (viii) The U.N. now has ----- countries as its members.
- Q.3 Write True OR False :-

8×1/2=4

- (i) The British introduced a tax on salt.
- (ii) North America is known as the white continent.
- (iii) The cow boys live in estancias.
- (iv) How deserts are found in the tropics.
- (v) We should throw all waste into dustbins.
- (vi) Floods are common in India during the winter season.
- (vii) Elections take place every 4 years to elect the leaders.
- (viii) China is one of the founder member of the U.N.
- Q.4 Match the following :-

8×1/2=4

(i) WHO -(a) International Monetary Fund IMF -(b) World Health Organization (ii) Water pollution -(c) skin diseases (iii) Soil pollution -(d) hearing loss (iv) Noise pollution -(e) cholera (v) Cactus -(f) frigid zones (vi) Lichens -(g) hot desert (vii) -(h) Sahara Hottest desert (viii)

Q.5	Answe	ver in One Word :			5×1=5		
	(i)	Who elects the economic and social council member?					
	(ii)	Which planet	Which planet is called the Blue planet?				
	(iii)	An unusually	long and dr	y period without	rainfall is called		
		·					
	(iv)	Which gas is	called green	house gas?			
	(v)	Name the larg	gest bird on	the earth.			
Q.6	Circle	the Odd One :			4×1=4		
	(i)	North Americ	ca Sou	th America			
			Afr	rica	Pacific Ocean		
	(ii)	Pampas	Prairies	steppes	Australia		
	(iii)	Rabindranath	Tagore	Rajguru	General Dyer		
	(iv)	Gulf	Bay	Trench	Desert		
07	Nama	the fellowing .	PART	<u>- B</u>	8×1⁄2=4		
Q.7		the following :		Indonandanco o	0///2		
	(i)			Independence a	ct 1947.		
	(ii) (iii)	Lowest land r Name of two	-				
	(iii)		U U	•			
	(IV) (V)						
	(v) (vi)	·					
	present.						
	(vii)	i) Name two Houses of Parliament.					
	(viii)	i) Name two national parties.					

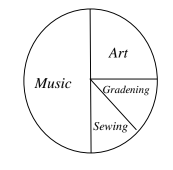
(iii) The drawer in Kalpana's cupboard is 30cm. long, 10cm. high and 45cm. wide. What is the volume of he drawer.

OR

A postman delivered parcels for 2 hour 15 min. and letters for 3 hours 45 min. For how long was he out delivering?

 (iv) The circle graph shows the hobby classes that 48 students of class V chose. Fill in the table to show the number of students that chose each hobby and Fraction.

Hobby	Fraction Number of Students
Music	
Art	
Gardening	
Sewing	





Find the following :

(a)
$$\frac{3}{4} \div 9$$
 (b) $\frac{1}{2} \div \frac{7}{12}$
(c) Find the area Length =12cm., Breadth=10cm.
ORAL \rightarrow

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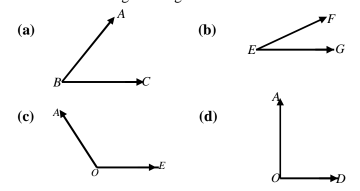
NLCS	5/2019/			Roll No
			mination 2018-201	9
			Class – V	
Time	: 3: 00		ct : Mathematics	M.M.80
1 mie	: 5: 00		RT – A	141.141.00
Q.1		the $()$ correct Answe		1×5=5
	(i)		have only two factors are	called –
	(::)	(a) Prime numbers		
	(ii)		on is called	
	(iii)	(a) Numerator 1 kg. =	(b) Like fraction	
	(111)	(a) 1000 gram	(b) 10 gram	
	(iv)		less than 90° is called	
	(\mathbf{IV})	(a) Acute angle	(b) Right angle	··
	(v)	1 hour = 1		
	(•)	(a) 60 minutes	(b) 100 seconds	
Q.2	Fill in	the blanks :-		1×5=5
	(i)	Basic unit of lengtl	h is	
	(ii)	The process of gath	hering information is calle	d collection of
		·		
	(iii)	Water boils at	°C.	
	(iv)	is the a	amount of surface a figure	covers.
	(v)	is neitl	her prime nor composite n	umbers.
Q.3	State	True OR False :-		1×5=5
	(i)	Perimeter of Recta	$ngle = 2 \times [length + breadth]$	h].
	(ii)	Normal human boo	dy temperature is 37°C.	
	(iii)	A line graph uses b	bars to show the data.	
	(iv)	An angle which is	more than 90° is called Ri	ght angle.
	(v)	1 year = 200 days.		
			PART – B	

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

(i) Find the H. C. F. by using prime factorization method 27, 36.

 $2 \times 7 = 14$

- (ii) Find the perimeter = Length=7cm., Breadth=9cm. Perimeter of Rectangle = ?
- (iii) Change of minutes :(a) 3 hours 12 minutes(b) 11 hours
- (iv) Varsha runs 3.2 km. in a day. How far does Varsha runs in a week. [One week=7days]
- (v) Solve the following :
 - (a) $\frac{5}{12} \times \frac{7}{10}$ (b) $8 \times \frac{3}{4}$
- (vi) Convert the following : (a) 715g.=-----kg. (b) 6.2km. =----- m.
- (vii) Solve the following :
 (a) 17m. + 12m. 6cm.
 (b) 7cm. 8mm. 1cm. 9mm.
- (viii) Measure these angles using the inner scale :



- (ix) First find the common factor of below numbers then mark their H.C.F. $\longrightarrow 8, 16.$
- Q.5 Problem to solve [Do Any Five] : 3×5=15
 - (i) Write the Roman number & Hindu Arabic No. for the following :

	(a) 600	(b) 559	(c) 387
	(d) CCXCII	(d) CD	(f) DLIV
(ii)	Solve it :	(a) $3\frac{5}{6} - 1\frac{3}{6}$	(b) $3\frac{3}{7} + 2\frac{2}{7}$

(iii) Find the volume of the following : Length = 12mm., Breadth=20mm., Height=13mm.

Find volume of cuboid.

(iv) Add the following :

(a) 3 years 7 month + 4 years 5 month

- (b) 8 min. 10 seconds 7 min. 2 seconds
- (v) Nikhil's birthday party started at 11:45am. and finished 3 hour40min. later. When did the party finish?

Complete the tally chart Number of hours the students of class V watch T.V. in a day:

Number of hours	Tally Marks	No. of students
Less than $\frac{1}{2}$ hour	Π	
Between $\frac{1}{2}$ and 1 hour	111 III III	
Between 1 and 2 hours		
Between 2 and 3 hours	ШШ.	

(vi) A plane has flown 7560 km. in 7 hours. What is the speed of a plane?

<u>PART – C</u>

4×4=16

Mrs. Anwar bought 500g. apples, 750g. grapes, 250g.
 strawerries and 1 kg. oranges. How many kg. of fruits did she buy?

OR

Wite the nubmer number name :

(a) 7578 (b) 9000 (c) 6501 (d) 6982

(ii) Nandita used $\frac{1}{4}$ of a sheet of clear plastic to cover her book. How many sheets would she need to cover 12 book?

OR

Rearrange in ascending order :

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

Problem to solve [Internal choice] :

Q.6

Q.10 Answer in 2-3 lines (Any Four) :

- Write three sentences on the importance of the skeleton in the human body.
- (ii) Classify animals on the basis of their feeding habit.
- (iii) Describe solar eclipse with a diagram.
- (iv) List three safety measures that one should take during an earthquake.
- (v) States three safety rules for crossing the road.
- (vi) How can water pollution be controlled?
- Q.11 Think and Answer : 2×2=4
 - (i) Why do legs and arms have large tube like bones?

OR

Why should you play outdoors every day for sometime?

(ii) Why should one turn off gas and electricity supply during an earthquake?

OR

Why is it possible to move to a safe place to avoid a tsunami?

Q.12 Draw and label following diagram (**Do Any Two**): 4×2=8

(i) Human Brain
(ii) Global warming
(iii) Road Safety sign (a) No Parking

(b) Hump ahead

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- NLCS/2019/115 Roll No. Name _____ Annual Examination -2018-2019 Class – V **Subject : Science** Time : 3: 00 Hrs. **M.M.80** PART - A Tick the ($\sqrt{}$) right correct Answer : $8 \times \frac{1}{2} = 4$ Q.1 The bony framework of head is called the -----. (i) (b) Vertebral column (a) Skull The tongue has -----. (ii) (a) Taste buds (b) lens A simple machine that consists of a fulcrum is ------. (iii) (b) a pulley (a) a lever Light always travels in a -----. (iv) (a) Straight line (b) curved line Magma is made up of -----. (v) (a) Molten rocks (b) gas Excess use of fertilizers ----- the water bodies. (vi) (a) Cleans (b) pollutes First aid kit contains -(vii) (a) Bandage (b) screw Insects breathe through – (viii) (b) spiracles (a) Lungs Fill ups : $8 \times 1/2 = 4$ O.2 Many kinds of ----- feed on nectar. (i) Bones and muscles give ----- to the body. (ii) The vertebral column is made of ----- bones. (iii)

	(iv)	A is a simple machine used to hoist a flag.					
	(v)	We are able to see objects during the day because of					
	(vi)	A is formed by many ocean waves flowing at a high					
	(vii)	speed. Human actions can air, water and soil.					
	(viii)	Follow traffic rules while on the					
Q.3	. ,	True OR False :		8×1/2=4			
	(i) Herbivoures have sharp teeth.						
	(ii)	The skeleton protects the internal organs. Medulla is a largest part of the brain.					
	(iii)						
	(iv)	The wheel and axle form a simple machine.					
	(v)	Opaque objects form shadows. Earthquake occur only on land. Noise pollution can cause loss of vision.					
	(vi)						
	(vii)						
	(viii) Carelessness prevents from accidents.						
Q.4	Match	the following : $8 \times \frac{1}{2} = 4$					
	(i)	Aquatic	-	(a) Severe storm			
	(ii)	Skull	-	(b) wedge			
	(iii)	Ears	-	(c) Burns all the time			
	(iv)	Simple machine	-	(d) Non-biodegradabl	e		
	(v)	The sun	-	(e) In Fracture			
	(vi)	Cyclone	-	(f) Live in water			
	(vii)	Plastic	-	(g) Immovable joint			
	(viii)	Using a sling	-	(h) Eardrum			

Q.5	Name	e the following : $8 \times \frac{1}{2}$			
	(i)	Name two opaque objects			
	(ii)	Name two natural disasters			
	(iii)	Name two types of pollution			
	(iv)	Name two body parts which have Gliding joint			
Q.6	Write One Word : 1×5				
	(i)	The long bone at the centre of the chest is called -	·		
	(ii)	Name the organ which is the main control centre of	of the body.		
	(iii)	The natural satellite of the Earth is			
	(iv)	The several massive plates of rocks are called			
	(v)	The rules or instructions to be followed to avoid a	ccidents are		
		called			
Q.7	Defin	ne :	1×3=3		
	(i)	Orbit (ii) Habitat (iii) Tendons	3		
Q.8	Diffe	ference : 1×2=2			
	Explain the difference between voluntary and involuntary actions.				
		OR			
	Expla	ain the difference between opaque and translucent ob	ojects.		
Q.9	Answ	ver in One line :	4×1½=6		
	(i)	What is movable joint?			
	(ii)	Name the different types of nerves.			
	(iii)	When is a shadow formed?			
	(iv)	Name first-aid kit items?			