

Note : Q. No. 8 to 10 do in Answer Sheet.

Q.8 Write Answer in Short :- **4×1½=6**

- (i) What is the use of CPU?
- (ii) Explain any two features of Windows7.
- (iii) What is the use of Shapes tool?
- (iv) List any three uses of a word processing software.

Q.9 Give Answer in Detail (**Any Two**) :- **4×2=8**

- (i) Differentiate between moving and coping the text.
- (ii) Briefly explain the Rainbow and Real Rainbow effects.
- (iii) Differentiate between RAM and ROM.
- (iv) What is the use of Memory card?
- (v) Write the steps to start MS Word 2010.

Q.10 Draw and label the diagrams any two storage devices. **2×2=4**

Practical

→

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NLCS/2018/

Roll No. _____

Half Yearly Examination 2018-19

Class – IV

Subject – Computer

Time : 3 : 00 Hrs.

M.M.80

Q.1 Fill in the blanks :

5×½=2½

[Jump arrow, Laser, starters, binary, red]


- (i) The _____ printers give very high quality output. .
- (ii) The information in a computer is stored in the form of _____ digits.
- (iii) The shortcut icon has a small _____ on its lower left corner.
- (iv) We can choose any frame from the _____ to start a new drawing.
- (v) Incorrectly spelt words can be seen with a _____ wavy line under them.

Q.2 Write True OR False :-

5×½=2½

- (i) The save command is used to save a document for future use. [_____]
- (ii) The Edge effect differentiates the edges from the drawn image. [_____]
- (iii) In window 7, only one program can be run at a time. [_____]
- (iv) Hard disk is made up of multiple disk. [_____]
- (v) A light pen is used only with an LCD Monitor. [_____]

Q.3 Match the following :- $5 \times \frac{1}{2} = 2\frac{1}{2}$

- | | | |
|-----------------------|---|---------|
| (i) Speaker | - (a) Plug and play device | [] |
| (ii) Flash Drive | - (b)  | [] |
| (iii) Grass effect | - (c) Selects the entire text | [] |
| (iv) Ctrl+A | - (d) Green wavy line | [] |
| (v) Grammatical error | - (e) Used to listen to music and sound effects | [] |

Q.4 Tick the (✓) correct Answer :- $5 \times \frac{1}{2} = 2\frac{1}{2}$

- (i) Which device gives the output on a paper?
 (a) Printer [] (b) Pen drive [] (c) Monitor []
- (ii) Which is the short cut key for Undo command?
 (a) Ctrl+Y [] (b) Ctrl+4 [] (c) Ctrl+Z []
- (iii) We can create a dripping effect of wet paints using the ----- effect of Magic tool.
 (a) Drip [] (b) Smudge [] (c) Foam []
- (iv) Windows is a ----- user interface.
 (a) Graphical [] (b) Character [] (c) Word []
- (v) ----- is not a secondary storage device.
 (a) RAM [] (b) DVD [] (c) Flash Drive []

Q.5 Write Answer in One Word :- $6 \times 1 = 6$

- (i) Which printer is known as all-in-one printer? _____
- (ii) Write short cut key to permanently delete file / folder.

- (iii) Write full form of USB. _____
- (iv) Who translated Tux Paint program in Hindi language?

- (v) Write short key to check spelling and grammar.

- (vi) Write a short key to save a file. _____

Q.6 Write Missing letters :- $2 \times 1 = 2$

- (i) VE ____ SI ____ NS (ii) CAP ____ CI ____ Y

Q.7 Label to tools of Tux Paint. $4 \times 1 = 4$



i z11 fjDr LFkku Hkj& 4x½=2
 1- eufLoh ds l kFk ----- vlg ckr djuk vPNk
 yxrk gA
 2- rfey Hkk"kk ea ilxy dk vFkZ gS vPNh rjg -----
 3- fl ikgh us jk/kk dks ----- l e>kA
 4- bl ij egkor ----- xKM+ nrk gA

i z12 o.k&foPNn dj& 4x½=2
 fl ikgh → ----\$-----\$-----\$-----\$-----\$-----
 frjak → ----\$-----\$-----\$-----\$-----\$-----\$-----\$-----

i z13 l kK vFkok lozke dh ifjHkk"kk nks mnkgj.k o Hkns ds uke
 %dkbZ rhu½ l fgr fyf[k, & 2\$1¾3
 ifjHkk"kk → -----

 mnkgj.k → -----

 Hkns ds uke → -----

NLCS/2018/119 Name _____ Roll No. _____ Section ____

v) bkf"kd i jh{kk 2018&19

d{kk & pkFkh

fo"k; & fgUnh

l e; % 1%00 ?k/k

i w kkZd 25

Hkkx & v

i z1 fjDr LFkku Hkj& 4x½=2

1- Hkk"kk dks fy[kus dk <x ----- dgykrk gA

2- lekpkj l qkuk Hkk"kk dk ----- : i gA

3- fd l h i k.kh] oLrj Hkko ds uke dks ----- dgrs
 gA

4- ----- Loj dh dkbZ ek=k ugha gA

i z2 l kK 'kCn j[kkdr dj& 4x½=2

1- fcYyh est ds uhps cBh gA

2- vke Qyka dk jktk dgykrk gA

3- rktegy 'kgtgk us cuok;k FkkA

4- l qd/kk us fdrk i <hA

i z3 fuEu 'kCn ds fyx cnyk& 4x½=2

1- ejxk ----- 2- i Mld h -----

3- ekj ----- 4- ckk -----

iz4 loʻuke 'kCn fy[kk& 4x½=2

1- ----- viuk dke lo;a dj ypkhA

2- lojs ----- dgl; x;s Fk&

3- ckj ----- [kMk g&

4- ----- rlgkjh iʻrd g&

iz5 fuEu ds foyke 'kCn fy[kk& 4x½=2

1- LoLFk ----- 2- xqk -----

3- ikphu ----- 4- Ijy -----

iz6 fuEu ds lekukFkhz 'kCn fy[kk& 4x½=2

1- /kjr -----

2- IwZ -----

iz7 vud 'kCnka ds fy, ,d 'kCn fy[kk& 4x½=2

1- tks dHkh u ejs -----

2- ftls fdlh dk Mj u gkA -----

3- tks ekd [kkrk gkA -----

4- ekl ea ,d ckj gksis okyk A -----

iz8 fuEu egkojka dk vFkz fy[kdj okD; cukvk& 2x1=2

1- vkj[ks fn[kkuk -----

2- ikuh& ikuh gkuk -----

iz9 fuEu v&ks dks 'kCnka ea fy[kk& 4x¼=1

36 ----- 18 -----

7 ----- 42 -----

iz10 fuEu 'kCnka dks v&ks ea fy[kk& 4x¼=1

NCchl ----- iarkfyl -----

uks ----- cùkhl -----

Q.11 Fill in the blanks with suitable articles : $4 \times \frac{1}{4} = 1$

- (i) I don't want to buy _____ expensive watch.
- (ii) Once a gentleman went to _____ restaurant.
- (iii) My uncle is _____ engineer.
- (iv) Eskimos live in _____ igloos.

Q.12(A) Fill in the blanks with suitable simple present tense form of Verb : $3 \times \frac{1}{2} = 1\frac{1}{2}$

- (i) My father _____ the newspaper. (read)
- (ii) We _____ twice day. (brush)
- (iii) Potatoes _____ underground. (grow)

(B) Tick the (\checkmark) correct Answer with suitable present continuous tense: $3 \times \frac{1}{2} = 1\frac{1}{2}$

- (i) The rabbit (*is / are*) running.
- (ii) I (*are / am*) waiting for you.
- (iii) The cow (*are / is*) eating the grass.

Q.13 Tick the (\checkmark) correctly spelt words within the brackets : $4 \times \frac{1}{4} = 1$

- (i) Darkie was a (*colt / coult*) on farmer Grey's form.
- (ii) One day Kitty was given a shiny pair of (*gloves / shoes*).
- (iii) My aunt grows a (*variety / variaty*) of flowers in her garden.
- (iv) This book belongs to me. It is (*my / mine*).

Q.14 Match the following : $4 \times \frac{1}{4} = 1$

- | A | | B | |
|---------------------|---|--------------------|--|
| (i) Out of nowhere | - | (a) hood | |
| (ii) Child | - | (b) magically | |
| (iii) Pranks | - | (c) mare | |
| (iv) a female horse | - | (d) naughty tricks | |

Q.15 Fill in the blanks : $4 \times \frac{1}{4} = 1$

- (i) _____ honest person always speaks the truth. (article)
- (ii) A person who acts in plays is called _____ .
- (iii) Jung was the _____ of the jungle.
- (iv) Jung's Ministers were two _____ .

NLCS/2018/119

ROLL NO. _____ SECTION _____

Half Yearly Examination 2018-2019

Class – IV

Subject – English

Time : 1 Hour

M.M. 25

Part - A

Q.1 Write Synonyms :- $4 \times \frac{1}{4} = 1$

- (i) Dark - _____ (ii) end - _____
- (iii) force - _____ (iv) battle - _____

Q.2 Fill in the blanks with the correct forms : $2 \times \frac{1}{2} = 1$

- | I | II | III |
|-------------|-------|-------|
| Catch _____ | _____ | _____ |
| Carry _____ | _____ | _____ |

Q.3 Define Sentence OR Adjective with two examples. $1\frac{1}{2} + 1\frac{1}{2} = 3$

Ans.: _____

Q.4 (A) Identify the sentence and state their kinds : $4 \times \frac{1}{4} = 1$

- (i) When do you leave for school? _____
- (ii) How nice he looks! _____
- (iii) I am not a fool boy. _____
- (iv) Please come here. _____

(B) Pick out the subject : $4 \times \frac{1}{4} = 1$

- (i) People helped the great leader. _____
- (ii) Tinny is a cute puppy. _____
- (iii) My uncle is a police officer. _____
- (iv) The red bulb fused. _____

Q.5(A) Write one noun for each type : $4 \times \frac{1}{4} = 1$

- (i) Abstract Noun _____
- (ii) Material Noun _____
- (iii) Common Noun _____
- (iv) Proper Noun _____

(B) Change Gender : $4 \times \frac{1}{4} = 1$

- (i) Tiger - _____ (ii) cow - _____
- (iii) lady - _____ (iv) madam - _____

Q.6(A) Write plurals : $4 \times \frac{1}{4} = 1$

- (i) Hero - _____ (ii) cherry - _____
- (iii) Toy - _____ (iv) tooth - _____

(B) Rewrite the following sentences using nouns : possession - $4 \times \frac{1}{4} = 1$

- (i) The office of the Principal.
Ans. : _____
- (ii) The bag of letters.
Ans. : _____
- (iii) Uniform of school.
Ans. : _____
- (iv) Car of my father.
Ans. : _____

Q.7 Pick out Pronouns and state their kinds : $4 \times \frac{1}{2} = 2$

- (i) You completed your work yourself.
Ans. : _____
- (ii) We did not attend the meeting.
Ans. : _____
- (iii) Who has broken this glass?

Ans. : _____

- (iv) These are my pens.

Ans. : _____

Q.8 (A) Match the following Noun with their adjectives : $4 \times \frac{1}{4} = 1$

- | <i>Nouns</i> | | <i>Adjectives</i> | |
|--------------|---|-------------------|--|
| (i) Child | - | (a) tall | |
| (ii) fruit | - | (b) dark | |
| (iii) tree | - | (c) fresh | |
| (iv) night | - | (d) naughty | |

(B) Underline the Adjective : $4 \times \frac{1}{4} = 1$

- (i) Give some milk to baby.
- (ii) Whose house is this?
- (iii) This man is my neighbour.
- (iv) He has two daughters.

Q.9 Tick the ($\sqrt{\quad}$) correct degree : $4 \times \frac{1}{4} = 1$

- (i) The peacock has (*beautiful* / *more beautiful*) feathers.
- (ii) Is she your (*elder* / *eldest*) sister?
- (iii) Nile is the (*longer* / *longest*) river.
- (iv) Indian soldiers are the (*brave* / *bravest*) soldiers.

Q.10 (A) Name the kind of underlined adverb : $4 \times \frac{1}{4} = 1$

- (i) The baby is sleeping now. _____
- (ii) It is raining heavily. _____
- (iii) The sun is shining there. _____
- (iv) Where is he standing? _____

(B) Fill with suitable adverbs : $4 \times \frac{1}{4} = 1$

- (i) He came here _____. (Adverb of time)
- (ii) Go _____ from here. (Adverb of place)
- (iii) He spoke _____. (Adverb of manner)
- (iv) _____ is she going? (Interrogative Adverb)

Half Yearly Examination 2018-2019**Class – IV****Subject – Mathematics****Time : 1 Hour****M.M. 25****Part - A****Q.1** Fill in the blanks :-**4×½=2**

- (i) _____ is the factor of every number.
- (ii) The result obtained after division is called _____ .
- (iii) The numbers that are being multiplied are called _____ .
- (iv) The answer in addition is called _____.

Q.2 Write True OR False :-**4×½=2**

- (i) We subtract zero from a number we get the zero. [_____]
- (ii) $30 \times 300 = 9000$ [_____]
- (iii) 93 is multiple of 7. [_____]
- (iv) We can divided any number by 0. [_____]

Q.3 Tick the (✓)right Answer :**4×½=2**

- (i) The biggest factor of a number is –
(a) 1 [] (b) number itself []
- (ii) The number which is left over after finding the quotient –
(a) Dividend [] (b) Remainder []

(iii) 15 is multiple of –

(a) 2, 5 [] (b) 3, 5 []

(iv) The answer in subtraction is called its –

(a) Difference [] (b) Sum []

Q.4 Match the following :-

4×1/2=2

(i) 1,00,000 - (a) 58×101

(ii) 101×58 - (b) 45

(iii) Two common multiples of 3, 7 - (c) Smallest 6 digit No.

(iv) Hundred in 4500 - (d) 21, 42

Q.5 (A) Round to the Nearest No. :-

4×1/2=2

(i) (Nearest 10) (a) 91 _____ (b) 78 _____

Q.5 (B)(iii) (Nearest 100) (a) 436 _____ (b) 912 _____

Q.6 Find Quotient :

2×1=2

(i) $80 \div 20 =$ _____ (ii) $72 \div 12 =$ _____

Q.7(A) Find multiples :

2×1=2

(i) $7 =$ _____ , _____ , _____ , _____ .

(ii) $20 =$ _____ , _____ , _____ , _____ .

Q.8 Write Expanded form :

2×1=2

(i) $20,880 = 20,000 +$ _____ $+ 800 +$ _____ $+$ _____

(ii) $1,34,359 = 1,00,000 +$ _____ $+ 4000 +$ _____ $+$ _____ $+$ _____

Q.9 Write place value of circled digit :

4×1/2=2

(i) 8,2³7 _____ (ii) ⁴90 _____

(iii) ³8,691 _____ (iv) 1¹581 _____

Q.10 Put the correct sign >, = OR < :-

4×1/2=2

(i) 29,834 _____ 36,001 (ii) 42,835 _____ 4,28,351

(iii) CLIII _____ CLXXIV (iv) XCIX _____ CXC

Q.11 (A) Write After No. :

4×1/2=2

(i) 40,120 _____ (ii) 4,00,000 _____

Q.11 (B) Write Before No. :

(iii) _____ 38,143 (iv) _____ 1,79,999

Q.12 Find the product :-

2×1/2=1

(i) $2 \times 5 \times 6 =$ _____

(ii) $28 \times 50 =$ _____

Q.13 Build Number :

4×1/2=2

	Digits	Greatest No.	Smallest No.
(i)	2,8,1,4		
(ii)	2,9,1		

Q.7 Rearrange the jumbled word: $6 \times \frac{1}{2} = 3$

(i) M A U R A Y _____

(ii) E C A S L _____

(iii) E A T U L A P _____

(iv) N E R A L M I _____

(v) N O O S N O M _____

(vi) E W H T A R E _____

Q.8 Circle the Odd One :- $6 \times \frac{1}{2} = 3$

(i) Ganga Yanuan Brahmaputra Godawari

(ii) Coal Petroleum Minerals Natural Gas
Sunlight

(iii) Strom Cyclone Flood Raining

(iv) Nepal China Bhutan Jammu & Kashmir

(v) Central Government Judiciary

State Government Local Government

(vi) Tamil Nadu Chennai Jaipur Kohima

NLCS/2018/119 NAME _____ ROLL NO. _____ SECTION _____

Half Yearly Examination 2018-2019

Class – IV

Subject – Social Study

Time : 1 Hour

M.M. 25

Part - A

Q.1 Fill in the blanks :-

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

(i) The Indo-Aryans comes from _____ .

(ii) A _____ map gives information about a topic
or theme such as weather.

(iii) The Deccan Plateau is also rich in _____.

(iv) _____ was the first Indian woman to climb
Everest.

(v) _____ receives heavy rainfall every year.

(vi) _____ planet is called Blue Planet.

(vii) _____ is a large country with a huge
population.

(viii) The head of a municipality is known as the _____.

Q.2 Write True OR False :-

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

(i) Magadha emerged as the most powerful of all kingdoms.
[_____]

(ii) Yellow colour is used to show mountain. [_____]

(iii) A plateau looks like a huge flat table that is higher than the
surrounding areas. [_____]

- (iv) Jog Falls is situated in Karnataka. []
- (v) Autumn falls in between the summer and winter. []
- (vi) Petrol and diesel are made out of aluminium. []
- (vii) There are 15 language recognized by the constitution of India. []
- (viii) The USA is India's neighbouring country. []

Q.3 Match the following :-

8×1/2=4

A

B

- | | | |
|-------------------------|-----|---|
| (i) Rajan | [] | -(a) Renewable resource |
| (ii) Sikkim | [] | -(b) usual weather of place for a long period of time |
| (iii) Air | [] | -(c) Buddhist festival |
| (iv) Climate | [] | -(d) The Chief of the Janas |
| (v) Mahanadi flows from | [] | -(e) Union territory |
| (vi) Chandigarh | [] | -(f) Makes laws |
| (vii) Legislature | [] | -(g) Deccan plateau |
| (viii) Gram Panchayat | [] | -(h) Local self-Government |

Q.4 Tick the (✓) correct option :-

8×1/2=4

- (i) During the Vedic Age, Indo-Aryans lived in groups called –
(a) Janas [] (b) Veda [] (c)) Rajan [] (d) Anga []
- (ii) You can find out the major directions with the help of –
(a) Compass [] (b) Map []
(c) Globe [] (d) Cartographers []
- (iii) The Greater Himalayas are also known as –
(a) Himadri [] (b) Himachal []
(c) Shivalik [] (d) Annapurna []

- (iv) The number of divisions that land forms in India can be grouped into –

- (a) Three [] (b) Four []
(c) Five [] (d) Six []

- (v) Weather is the day to day change in the ----- around us.

- (a) Climate [] (b) Atmosphere []
(c) Season [] (d) Altitude []

- (vi) Which of the following canal is a very important source of irrigation in Rajasthan –

- (a) Indira Gandhi Canal [] (b) Upper Ganges Canal []
(c) National Waterways [] (d) Meja Dam []

- (vii) India has ----- Union Territories.

- (a) 5 [] (b) 6 [] (c) 7 [] (d) 8 []

- (viii) The Union territories come under the control of the ----- Government.

- (a) Central Government [] (b) State Government []
(c) None of these [] (d) Local Government []

Q.5 Answer in One word :-

6×1/2=3

- (i) The Vedic Age began around the time. _____
- (ii) The device used to find major directions. _____
- (iii) Thick sheets of ice and snow is called _____. .
- (iv) The basic set of laws of a country. _____
- (v) The head of a municipal corporation. _____
- (vi) The Government located in the capital city of a state. _____

NLCS/2018/119

ROLL NO. _____ SECTION _____

Half Yearly Examination 2018-19

Class – IV

Subject – Science

Time : 1:00 Hrs

M.M. 25

Part - A

Q.1 Fill ups :-

6×½=3

- (i) The front four teeth on each jaw are called _____.
- (ii) _____ and vegetables are rich in fibre.
- (iii) Plants produce _____ gas.
- (iv) The coconut is a _____ .
- (v) The _____ is good swimmer.
- (vi) _____ is a flying mammal

Q.2 Tick the right (✓) Answer :-

8×½=4

- (i) Saliva begins the digestion of –
 - (a) Proteins []
 - (b) Carbohydrates []
- (ii) Incisors are called –
 - (a) Cutting []
 - (b) Tearing teeth []
- (iii) Dodder is a –
 - (a) Partial parasite []
 - (b) Total parasite []
- (iv) Plants that grow in water are –
 - (a) Aquatic plants []
 - (b) Terrestrial plant []
- (v) Llamas live in the -
 - (a) Mountain region []
 - (b) Arctic region []
- (vi) The eggs of a butterfly hatch into a –
 - (a) Caterpillar []
 - (b) Tadpole []

- (vii) The body of mammals is covered with –
 (a) Fat [] (b) Hair []

- (viii) Mangroves trees have –
 (a) thick barks [] (b) still root []

Q.3 Write True OR False :- $10 \times \frac{1}{2} = 5$

- (i) Spinach is rich in fibre. []
 (ii) Mammals give birth of young ones. []
 (iii) Monkey and squirrels are arboreal animals. []
 (iv) Yak and snow leopard live in mountain. []
 (v) Trees in rain forest grow very tall. []
 (vi) Plants store excess food only in their roots. []
 (vii) Germs cannot harm us. []
 (viii) Digestion of food is complete in the small intestine. []
 (ix) There are six molars in each jaw. []
 (x) Plants do not depend on animals in any way. []

Q.4 Match the following :- $8 \times \frac{1}{2} = 4$

- | | |
|-------------------------|-------------------------------|
| (i) Jams and pickles | -(a) Shrub |
| (ii) Starch | -(b) Pharmacy of the world |
| (iii) Rose | -(c) Aerial |
| (iv) Amazon rain forest | -(d) North polar region |
| (v) Dragon flies | -(e) Preserved food |
| (vi) Polar bear | -(f) Stored food |
| (vii) Lions | -(g) Lay eggs on land |
| (viii) Turtle | -(h) Give birth to young ones |

Q.5 Write Answer in One word :- $3 \times 1 = 3$

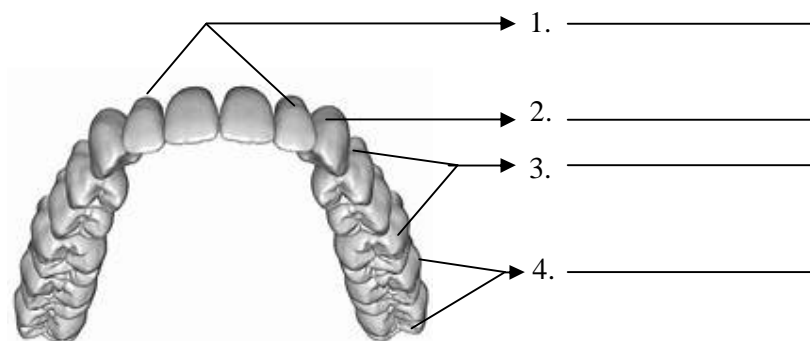
- (i) Breathing organ of fish is called _____ .
 (ii) Total number of milk teeth a child has _____ .
 (iii) Animal that gives birth of young ones is called _____ .

Q.6 Correct the wrong statements : $2 \times 1 = 2$

- (i) Humming bird lays the largest egg.

 (ii) Cactus plant make their food in their roots.

Q.7 Label the diagram : $4 \times 1 = 4$



Half Yearly Examination 2018-2019**Class – IV****Subject – Social Study****Time : 2:00 Hrs****M.M. 35****Part - B****Q.1** Name the following :-**10×½=5**

- (i) Two Union Territories .
- (ii) Two fruits grow in Maharashtra.
- (iii) Two seasons.
- (iv) Two factors of climate.
- (v) Two uses of water.
- (vi) Two festivals celebrated in Jammu & Kashmir.
- (vii) Two types of maps on the basis of scale.
- (viii) Two important kingdom at the end of Vedic Age.
- (ix) Two important rulers of Magadha.
- (x) Two State.

Q.2 Answer in One lines-**8×1=8**

- (i) Name the different periods of Indian History?
- (ii) What is a globe?
- (iii) Name the highest mountain peak of the World.
- (iv) What is natural resources?
- (v) What is a weather?
- (vi) Where is the seat of Government of a state located?
- (vii) What is the capital of Harayana?
- (viii) Where is the Central Government located in India?

Q.3 Define (**Any Four**):-**4×1=4**

- (i) Barter system
- (ii) Glaciers
- (iii) Fossil Fuels
- (iv) Surface water
- (v) Dam

Q.4 Difference between :- (**Any One**)**2×1=2**

- (i) Weather and Climate
- (ii) State Government and Central Government

Q.5 Answer the following questions (**Any Four**) :-**4×2=8**

- (i) What were the main occupations of the people in the Vedic age?
- (ii) Write any two advantages of maps over the globe.
- (iii) How does climate affect us?
- (iv) Why is India known as a land of unity in diversity?
- (v) What are the duties of a gram panchayat?

Q.6 Maps / Diagrams (**Any Two**) :**4×2=8**

- (i) In the outline political map of India mark any four neighbouring countries.
- (ii) In the outline political map of India point out below states.
M.P., West Bengal, Kerala, Jammu & Kashmir
- (iii) Draw four seasons and name them.

Half Yearly Examination 2018-19**Class – IV****Subject – English****Time : 2:00 Hrs****M.M. 35****Part - B****Q.1** Read the passage and Answer the following Questions:-

It has been found that robots can do almost everything we usually do with the help of the various organs of our body. It is interesting to notice that they can do most of the work much more quickly than us. They can also move and run faster than us. Like robots, cars and other means of transport also move at high speed. But robots are different from them. While robots are totally controlled by computer, cars and other machines have engines and other parts to control them. These are called mechanical devices. Unlike cars, robots also have a body with a certain structure.

(i) True OR False : 2× ½ =1

(a) Robots can work more quickly than us.

(b) Robots are not totally controlled by computers.

(ii) Fill ups : 2×1= 2

(a) Robots can ----- and ----- faster than us.

(b) Robots have a body with a certain ----- .

(iii) Find two Verbs from the passage. 1

(iv) Write two lines about 'Robot'. 1

(v) Find opposites form the passage : 1

(a) slowly × (b) low ×

Q.2 Write word meaning :- $8 \times \frac{1}{2} = 4$

- (i) gallop (ii) waltzed (iii) Fiery Eyes
(iv) prodigal (v) curse (vi) wage
(vii) meadow (viii) like a flash

Q.3 Answer the following in Short :- $4 \times 1 = 4$

- (i) Who was Black Beauty?
(ii) How did Kitty feel after she delivered the bundles to the poor?
(iii) What did the father do when his son returned?
(iv) What reward did Subhadatta get for his hard work?

Q.4 Answer the following (**Any Four**) :- $4 \times 2 = 8$

- (i) Why did farmer Grey send Darkie to another farm?
(ii) What did the cricket tell Kitty about her shoes?
(iii) Why did the jackals become arrogant?
(iv) What did the younger son do with all his riches?
(v) Who was Shubhadatta and why did his legs tremble with fear?

Q.5 Make sentences :- $3 \times 1 = 3$

- (i) curse (ii) splendid (iii) Farm

Q.6 Write a paragraph on : $3 \times 1 = 3$

Importance of Reading

OR

The day I was alone at home

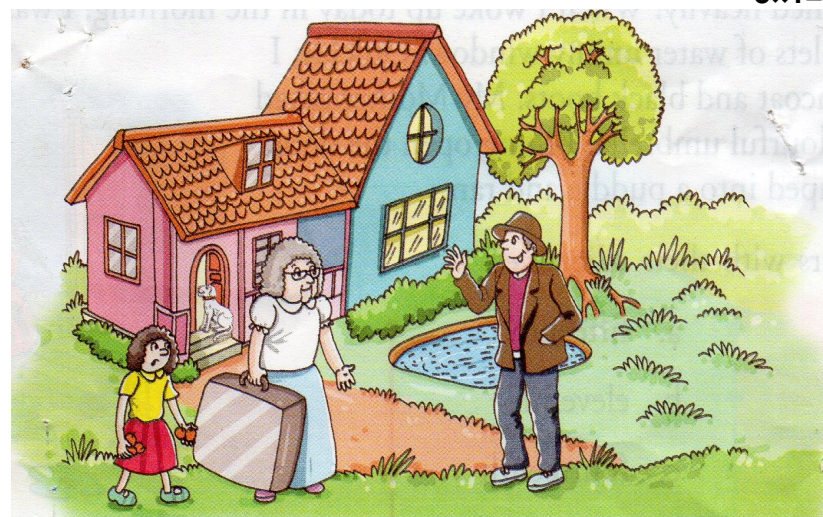
Q.7 Write a letter to apology to your friend for some misbehaviour on your part. $1 + 2 + 1 = 4$

OR

Write an application to your class teacher that you want to be the monitor of your class for a month.

Q.8 Look at the picture carefully and write(6 – 7 lines) on it.
Help Box : [suitcase ,coat, pond, roof, slanting, goodbye]

$3 \times 1 = 3$



Half Yearly Examination 2018-19**Class – IV****Subject – Science****Time : 2:00 Hrs****M.M. 35****Part - B**Q.1 Name the following :- **10×1½=5**

- (i) Two food that contain proteins.
- (ii) Two types of teeth.
- (iii) Two roots that we eat.
- (iv) Two fish that are mammal.
- (v) Two organs of digestive system.

Q.2 Write defines (Any Two) : **2×1½=3**

- (i) Balanced diet (ii) Habitat (iii) Reproduction

Q.3 Write difference between (Any One) : **3×1=3**

- (i) Aerial animal and Arboreal animal
- (ii) Tadpole and adult frog

Q.4 Give Answer in One line : **6×1=6**

- (i) What do carbohydrates provide the body?
- (ii) Do teeth contain nerves and blood vessels?
- (iii) List the factors that plants need to make food.
- (iv) What are terrestrial plants? Give an example.
- (v) Name any two animals that live in grassland.
- (vi) What hatches from an egg of a butterfly?

Q.5 Give Answer in **Two OR Three** sentences (Any Four) : **4×2=8**

- (i) Why should we eat different kinds of food?
- (ii) Explain. Why you must not eat anything after you brush teeth at night?
- (iii) Mention the steps of iodine test.
- (iv) Why do polar bear sleep for long hours in winter?
- (v) Where do sea turtle lay their eggs? How are the egg hatched?

Q.6 Draw and label the diagram (Any Two) : **5×2=10**

- (i) Digestive system
- (ii) Life cycle of butterfly
- (iii) Structure of leaf

Half Yearly Examination 2018-2019**Class – IV****Subject – Mathematics****Time : 2:00 Hrs****M.M. 35****Part - B**Q.1 (a) Write in Ascending order :- **$4 \times \frac{3}{4} = 3$**

(i) 86,931 89,631 86,139

(ii) 8,197 8,917 8,179

(b) Write in Descending order :-

(i) 4,369 4,639 4,693

(ii) 39,140 39,525 39,360

Q.2 (a) Write Roman Number :- **$8 \times \frac{1}{4} = 2$**

(i) 55 (ii) 80 (iii) 149 (iv) 190

(b) Write Hindu – Arabic Number :-

(i) LX (ii) LXXV (iii) CIV (iv) CXXV

Q.3 Write Number Name :- **$4 \times \frac{1}{2} = 2$**

(i) 3261 (ii) 3650 (iii) 3900 (iv) 4175

Q.4 Write the numerals :- **$4 \times \frac{1}{2} = 2$**

(i) Three Thousand Five Hundred One.

(ii) Three Thousand Two Hundred Sixty.

(iii) Four Thousand Four Hundred.

(iv) Four Thousand Four Hundred Eleven.

Q.5 Add. the following : **$2 \times 2 = 4$** (i) $24 + 12$ (Use place value to solve by Break up method)

3 8 4 6

(ii) 1 9 5 2

+ 3 8 7 6Q.6 Subtract the following : **$2 \times 1\frac{1}{2} = 3$** (i) $73 - 44$ (Use place value to solve)(ii) $46 - 27$ (by counting forward step)Q.7 Find the product :- **$2 \times 1\frac{1}{2} = 3$** (i) 28×50 (ii) 346×202 Q.8 Solve these :- **$2 \times 1\frac{1}{2} = 3$** (i) $7260 \div 5$ (ii) $98 \div 12$ Q.9 (a) Find factors : **$2 \times 2 = 4$** (i) $24 =$ (By multiplication method)(ii) $15 =$ (By division method)

(b) Find Common factors : 6, 9

Q.10 Find the first two common multiples of 4, 8. **$3 \times 1 = 3$** Q.11 Solve these (**Any Four**): **$4 \times 1\frac{1}{2} = 6$**

(i) Mr. Khan has ₹ 9,231 in the bank. He wants to leave only ₹ 2,500 there and take out the rest. How much money can he take out?

(ii) Akshina worked for 8 hours at the exhibition. She was paid ₹ 195 an hour. How much did she earn?

(iii) 32 boxes of sweets have to be kept in equal piles. What are the piles of equal number of boxes that can be made?

(iv) You have ₹ 750. You want to buy a sweater for ₹ 455 and a jacket for ₹ 570. How much more money do you need?

(v) The Mehtas went on a holiday to Coimbatore on the first day they spent ₹ 1,245. Over the next two days they spent ₹ 2,457 and on the last day they spent ₹ 980. How much money did they spend in all?

v) bkr'kzd ijh{kk 2018&19

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 tkrk gS ^l kjs tgg; ls vPNk fgUnkLrk gekj**

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3- Hkkjr ds flj dk rkt fdls dgk x;k gA 1

4- Hkkjrh; lldfr dsh gA 1

5- nsk dks fgUnq;ku ds uke ls D;ka tkuk tkrk gA 1

6- x|kak dk mfpr 'kkr'kzd fy[kkA 1

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4- cPpk lcds D;k fl[kkuk pkgrk gA

5- lwhd dks vfi' fd, tkus okys id kn dks D;k dgrs gA

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1- jktk dc fparr gvk vj D;ka

2- ikxy ea xk;&cS;ka dh intk D;ka dh tkrh gA

3- gkFkh dks egkor dk cPpk D;ka il m Fkh\

4- cPpk 0; fDr us jktk ls vHk; nku D;ka ekqk Fkh\

iz5 fuEu 'kCnks dk iz;ks dj okD; cukvk& 3x1=3

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 fyf[k, & 1+2+1=4

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