

**Half Yearly Examination 2017-18**

**Class – II**

**Subject – Computer**

**Time : 3:00 Hours**

**M.M. 80**

**Q.1** Fill in the blanks :

**5×1/2=2½**

[ 4, decisions, UPS, input, cursor]

- (i) Man can take his own \_\_\_\_\_ .
- (ii) There are \_\_\_\_\_ main parts of a computer.
- (iii) The data that we enter into the computer \_\_\_\_\_.
- (iv) If the electricity goes off, the \_\_\_\_\_ makes the computer work.
- (v) A \_\_\_\_\_ is a small blinking line on the screen.

**Q.2** Write True OR False :-

**5×1/2=2½**


- (i) Data can be numbers, words or pictures. [ \_\_\_\_\_ ]
- (ii) Title bar is located at the top of the desktop. [ \_\_\_\_\_ ]
- (iii) A computer is a machine. [ \_\_\_\_\_ ]
- (iv) Dot matrix is a kind of printer. [ \_\_\_\_\_ ]
- (v) A computer always gives correct results. [ \_\_\_\_\_ ]

**Q.3** Match the following :-

**5×1/2=2½**

- (i) Minimize - (a) Program [     ]
- (ii) To print bills - (b) Control button [     ]
- (iii) Windows - (c) Shops [     ]
- (iv) 

DELETE
--------

 - (d) CD [     ]
- (v)  - (e) Delete Key [     ]

Q.4 Tick (✓) the correct Answer :- 5×1/2=2½

- (i) ----- is used to withdraw money.  
(a) ATM [ ] (b) Home [ ]
- (ii) A ----- helps in playing games and drawing pictures –  
(a) CPU [ ] (b) Mouse [ ]
- (iii) Which part of a human body works like a CPU?  
(a) Brain [ ] (b) Mouth [ ]
- (iv) Desktop holds many small pictures known as ----- .  
(a) Icons [ ] (b) WordPad [ ]
- (v) How many Alphabet keys are there on a keyboard?  
(a) 20 [ ] (b) 26 [ ]

Q.5 Give Answer in One Word :- 5×1=5

- (i) Which key give space between the words? \_\_\_\_\_
- (ii) Which button do we click first to shut down a computer?  
\_\_\_\_\_
- (iii) Which part of a computer displays the output?  
\_\_\_\_\_
- (iv) Which part of a computer is known as the brain of the computer? \_\_\_\_\_
- (v) Write a place where computers are used?  
\_\_\_\_\_

Q.6 Rearrange the Jumbled Words :- 4×1=4

- (i) PUTNT \_\_\_\_\_ (ii) PACES \_\_\_\_\_
- (iii) NEERCS \_\_\_\_\_ (iv) EUBNMR \_\_\_\_\_

Q.7 Missing letters : 4×1=4

- (i) A\_\_R\_\_W (ii) B\_\_A\_\_N
- (iii) I\_\_O\_\_S (iv) DE\_\_E\_\_E

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

Q.8 Give Answer in short :- 4×1=4

- (i) Which part of a computer looks like a TV?
- (ii) Name the term used for the final result which we get after processing.
- (iii) When the Title bar is gray in colour? What does it mean?
- (iv) Which device is used to enter data into a computer?

Q.9 Give Answer in Detail (**Any Four**) :- 4×2½=10

- (i) Name the three types of computers.
- (ii) Mention the three step process on which a computer works on.
- (iii) What is Windows?
- (iv) Name any four special keys.
- (v) What do you mean by Backspace Key?

Q.10 Draw the Diagram : 4×2=8

- (i) Draw the computer and label its parts.
- (ii) Draw the arrow keys.

**Practical** → 35

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v) b k f " k d i j h { k k 2017&18

d { k k & n l j h

f o " k ; & f g l u n h

l e ; % 1 % 0 0 ? k a / k

i w k k d 25

H k k x & v

i z 1 f u e u d s l g h f o d y i p q d j f y f [ k , &

4 x 1/2 = 2

1/4 v 1/2 H k k " k k d s f d r u s : i g k r s g &

1/4 d 1/2 p k j 1/4 [ k 1/2 n k s 1/4 1/2

1/4 c 1/2 0 ; a t u g k r s g A

1/4 d 1/2 r a r h l 1/4 [ k 1/2 X ; k j g 1/4 1/2

1/4 l 1/2 o k D ; c u r s g &

1/4 d 1/2 n k s ' k C n k a d s e s y l s

1/4 [ k 1/2 n k s ; k n k s l s v f / k d ' k C n k a d s e s y l s 1/4 1/2

1/4 n 1/2 v u t o k j g &

1/4 d 1/2 v a 1/4 [ k 1/2 v % a 1/4 1/2

i z 2 l g h ' k C n k a l s f j D r L F k k u H k j k &

4 x 1/2 = 2

1/4 w / k l ; o k n { k e k l g u k x Q k 1/2

1/4 v 1/2 e q s ----- d j j x y r h g k s x b A

1/4 c 1/2 e f ' d y g s B M d k s ----- A

1/4 l 1/2 c k l j h o k y s u s c P p k a d k s ----- e a c a d j f n ; k A

1/4 n 1/2 l g k ; r k d j u s d s f y , ----- A

iz3 I eku rpl okys 'kCn fy[kk& 4x½=2

I kuh ----- ek;k -----

ek/h ----- l; kjs -----

iz4 fdl us dgk\ I gh feyku dhft, & 4x½=2

1- vkt ejk tlefnu gS → dksvk

2- rw viuk nkuk ; gha ykdj ihl ys → i ki ks

3- D;k os I c Hkh rñgkj rhj gh ek/s gA → ?kkMk

4- ep/s nkuk nš ep/s cgr Hkufk yxh gA → fcYyh

iz5 fuEu ds , d&, d i ; k; okph 'kCn fyf[k, & 4x½=2

l wZ ----- ty -----

pmek ----- bmz -----

iz6 I kK 'kCn ij ?kj k cukb; & 4x½=2

¼v½ ekj ukp jgk gA ¼c½ jhuk i<+ jgh gA

¼l ½ ge tkiku tk; xA ¼n½ ejs ikl , d l rjk gA

iz7 fuEu ds foyke 'kCn fyf[k, & 4x½=2

I kQ ----- Åij -----

fnu ----- vkxs -----

iz8 fuEu ds opu cnfy, & 4x½=2

iksk ----- ekyk, i -----

frryh ----- i qrdæ -----

iz9 fuEu ds fyx cnfy, & 4x½=2

ekek ----- fir k -----

yMæk ----- jtk -----

iz10 fuEu vðks dks 'kCnka ea fy[kk& 4x½=2

12 ----- 9 -----

20 ----- 16 -----

iz11 fuEu 'kCnka dks vðks ea fy[kk& 4x½=2

rjg ----- i lng -----

vBkjg ----- nl -----

iz12 I kK vFkok fyx dh ifjHkk"kk mnkgj.k lfgr fy[kk& 2\$1=3

ifjHkk"kk → -----

-----

mnkgj.k → -----

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**Half Yearly Examination 2017-18**

**Class – II**

**Subject – Mathematics**

**Time : 1 Hour**

**M.M. 25**

**Part - A**

Q.1 Fill ups :-

**4× $\frac{1}{2}$ =2**

- (i) Numbers put in pairs are called \_\_\_\_\_.
- (ii) The answer in addition is called the \_\_\_\_\_.
- (iii) 1 more than 849 is \_\_\_\_\_.
- (iv) 3 hundred + 4 tens + 4 ones \_\_\_\_\_.

Q.2 Write True OR False :-


**$\frac{1}{2}$ ×4=2**

- (i) Greatest to smallest No. are called decreasing order. [ \_\_\_\_\_ ]
- (ii) When we add zero to a number the answer is the same number. [ \_\_\_\_\_ ]
- (iii) The sign of addition is “\_\_\_” [ \_\_\_\_\_ ]
- (iv) The weight of a balloon is measured in g. [ \_\_\_\_\_ ]

Q.3 Tick the right ( $\surd$ ) Answer :-  $\frac{1}{2} \times 4 = 2$

- (i) The answer in subtraction is called –  
(a) Addition [ ] (b) Difference [ ]
- (ii) Number between 189 ----- 191 is -----.  
(a) 180 [ ] (b) 190 [ ]
- (iii) 100 less than 645 is -----.  
(a) 545 [ ] (b) 745 [ ]
- (iv) Add  $600 + 35 =$  is ----- .  
(a) 835 [ ] (b) 635 [ ]

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

- (i) 10 tens are equal to - (a) 7
- (ii) 1 more than 6 - (b) 1 hundred
- (iii) XXXI - (c) 
- (iv) Triangle - (d) 31

Q.5 Write Before, After & Between No. :-  $6 \times \frac{1}{2} = 3$

- (i) \_\_\_\_\_ 699, (ii) 999 \_\_\_\_\_,
- (iii) 620 \_\_\_\_\_ 622, (iv) \_\_\_\_\_ 300 \_\_\_\_\_,
- (v) 449 \_\_\_\_\_ 451

Q.6 (i) Circle the Odd No. :  $\frac{1}{2} \times 4 = 2$

- (i) 10            9            (ii) 5            6


(ii) Circle the Even No. :

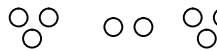
- (i) 8            7            (ii) 10            3

Q.7 Put the sign.  $<$ ,  $>$  :  $1 \times 2 = 2$

- (i) 181 \_\_\_\_\_ 188 (ii) 144 \_\_\_\_\_ 109

Q.8 Complete the pattern :  $1 \times 2 = 2$

(i)  = \_\_\_\_\_

(ii)  = \_\_\_\_\_

Q.9 (i) Write Roman No. :  $\frac{1}{2} \times 4 = 2$

39 \_\_\_\_\_ 28 \_\_\_\_\_

(ii) Write Hindu Arabic No. :

XXV - \_\_\_\_\_ XL - \_\_\_\_\_

Q.10 Write the correct measure m / cm. :  $1 \times 2 = 2$

(i) Your mother's height - \_\_\_\_\_

(ii) Length of your shoe - \_\_\_\_\_

Q.11 (i) Circle the greatest No. :  $1 \times 2 = 2$

274            634            318

(ii) Circle the smallest No. :

892            847            834

Q.12 Write the Place Value of the underline digits :  $\frac{1}{2} \times 2 = 1$

(i) 149 - \_\_\_\_\_ (ii) 186 - \_\_\_\_\_

Q.13 (i) Write 100 more than :  $\frac{1}{2} \times 2 = 1$

246 = \_\_\_\_\_

(ii) Write 10 less than : 285 = \_\_\_\_\_

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Q.13 Write DP for demonstrative Pronoun and DA for demonstrative

Adjectives. Underline those words :  $4 \times \frac{1}{2} = 2$

- (i) This book belongs to Jack. \_\_\_\_\_
- (ii) That is a snake. \_\_\_\_\_
- (iii) These are my dolls. \_\_\_\_\_
- (iv) Those flowers are red. \_\_\_\_\_

Q.14 Put a full stop (.) or an exclamation mark (!) and question mark. (?) at

the end of these sentences :  $4 \times \frac{1}{2} = 2$

- (i) What a smart shirt \_\_\_\_\_
- (ii) Where is the market \_\_\_\_\_
- (iii) My grandmother lives in Delhi \_\_\_\_\_
- (iv) That is splendid \_\_\_\_\_

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NLCS/2017/107

ROLL NO. \_\_\_\_\_ SECTION \_\_\_\_\_

### Half Yearly Examination 2017-18

Class – II

Subject – English

Time : 1 Hour

M.M. 25

#### Part - A

Q.1 Tick the (✓) correct Answer :  $2 \times 1 = 2$

- (i) The deer thought of a plan to save the –  
(a) Crow [ ] (b) tortoise [ ]
- (ii) Naina and Sona were going to –  
(a) Shimla [ ] (b) Shillong [ ]

Q.2 Write True OR False :  $2 \times 1 = 2$

- (i) The child sat down to draw and and colour. [ \_\_\_\_\_ ]
- (ii) The men were able to cut down Jamuni. [ \_\_\_\_\_ ]

Q.3 Write Rhyming words :  $2 \times \frac{1}{2} = 1$

- (i) dish - \_\_\_\_\_ (ii) look - \_\_\_\_\_

Q.4 Write Antonyms :  $4 \times \frac{1}{2} = 2$

- (i) Soon × \_\_\_\_\_ (ii) Easy × \_\_\_\_\_
- (iii) Fast × \_\_\_\_\_ (iv) Friend × \_\_\_\_\_

Q.5 Define Noun OR Pronoun with two example :  $1\frac{1}{2} + 1\frac{1}{2} = 3$

Ans. : \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Example : \_\_\_\_\_

\_\_\_\_\_

Q.6 Circle the Vowel word :- **4×¼=1**

- (i) W A T C H (ii) B I T E (iii) E G G (iv) C H A I R

Q.7 (i) Circle the Common Noun : **4×½=2**

- (a) They go to the market.  
(b) He lives in a big city.

(ii) Underline the proper Noun :

- (a) My pet's name is Julie.  
(b) Ramesh is a policeman.

Q.8 Write Singular and Plural Noun : **4×½=2**

- (i) Cherry - \_\_\_\_\_ (ii) Calf - \_\_\_\_\_  
(iii) Story - \_\_\_\_\_ (iv) dress - \_\_\_\_\_

Q.9 Fill the correct Pronoun : **4×½=2**

- (i) My aunt is in the army.  
\_\_\_\_\_ is very brave.
- (ii) The bird sits on the tree.  
\_\_\_\_\_ has a nest there.
- (iii) Riya, Rita and Priya are my friends.  
\_\_\_\_\_ go to the same school.
- (iv) My grandpraents live in the village.  
\_\_\_\_\_ do not like the city.

Q.10 Complete these sentences with the correct form of Verb (Simple Present Tense) : **4×½=2**

- (i) I \_\_\_\_\_ in the garden. [ play ]  
(ii) He \_\_\_\_\_ on chart papers. [ draw ]  
(iii) The film \_\_\_\_\_ at 5O'Clock. [ start ]  
(iv) You \_\_\_\_\_ snacks in the evening. [ eat ]

Q.11 Complete the sentence with correct articles : **4×¼=1**

- (i) They have \_\_\_\_\_ garden.  
(ii) \_\_\_\_\_ sun shines brightly.  
(iii) Please give me \_\_\_\_\_ orange.  
(iv) We put \_\_\_\_\_ onions in a brown bag.

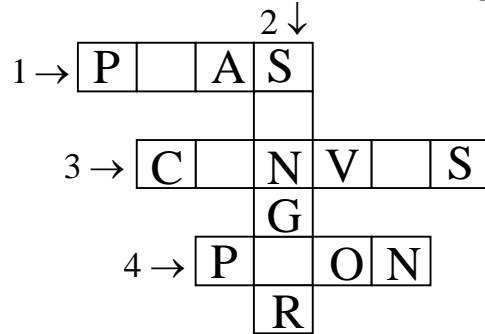
Q.12 Complete the sentence with am / is / are : **4×¼=1**

- (i) I \_\_\_\_\_ tired.  
(ii) The mangoes \_\_\_\_\_ very ripe.  
(iii) We \_\_\_\_\_ happy to see you.  
(iv) It \_\_\_\_\_ a very hot day.



Q.8 Complete the cross words : 4×1/2=2

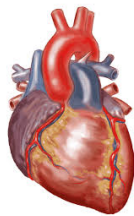
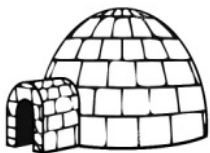
- (i) → A vegetable (ii) ↓ sings songs  
 (iii) → A tent is made of (iv) → Ring the school bell



Q.9 Answer in One Word :- 4×1/2=2

- (i) Which is the longest part of the body? \_\_\_\_\_  
 (ii) Which body part beats fast when you run ? \_\_\_\_\_  
 (iii) Which food is complete food? \_\_\_\_\_  
 (iv) Which kind of house is stronger? \_\_\_\_\_

Q.7 Label the diagram : 2×1/2=1



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NLCS/2017/107

ROLL NO. \_\_\_\_\_ SECTION \_\_\_\_\_

**Half Yearly Examination 2017-18**  
**Class – II**  
**Subject – Environmental Education**

**Time : 1 Hour**

**M.M. 25**

**Part - A**

Q.1 Fill in the blanks :- 8×1/2=4  
 [ Mouth, bamboos, Junk, Stomach, musician, cotton, woollen gloves, Fruits ]

- (i) Stilt houses are made of \_\_\_\_\_ .  
 (ii) \_\_\_\_\_ is used for speaking.  
 (iii) \_\_\_\_\_ digests the food.  
 (iv) \_\_\_\_\_ food is unhealthy food.  
 (v) \_\_\_\_\_ clothes are very light.  
 (vi) A \_\_\_\_\_ composes music.  
 (vii) \_\_\_\_\_ are protective food.  
 (viii) \_\_\_\_\_ are worn only in winter.

Q.2 Write True OR False :- 8×1/4=2

- (i) We should keep our body parts clean. [ \_\_\_\_\_ ]  
 (ii) Lungs help us to hear. [ \_\_\_\_\_ ]  
 (iii) Food helps us to stay healthy. [ \_\_\_\_\_ ]  
 (iv) A caravan moved from one place to another. [ \_\_\_\_\_ ]  
 (v) Silk clothes are rough. [ \_\_\_\_\_ ]  
 (vi) Engineer grows crops. [ \_\_\_\_\_ ]  
 (vii) Heart helps us to breathe. [ \_\_\_\_\_ ]  
 (viii) Silk clothes are worn on special occasions. [ \_\_\_\_\_ ]

Q.3 Match the following :-  $6 \times \frac{1}{2} = 3$

- (i) Skin - (a) Treats us [ ]  
(ii) Doctor - (b) feel [ ]  
(iii) Leather - (c) Non-vegetarians [ ]  
(iv) Eggs and meat - (d) Camel [ ]  
(v) Igloo - (e) Lungs [ ]  
(vi) Help in breathing - (f) Made of ice [ ]

Q.4 Tick the ( $\checkmark$ ) correct Answer :-  $10 \times \frac{1}{2} = 5$

- (i) We do not use legs for -----.  
(a) eating [ ] (b) dancing [ ]  
(ii) The food we eat goes from mouth to -  
(a) Stomach [ ] (b) legs [ ]  
(iii) Which of the following is used to make pucca house -  
(a) Cement [ ] (b) mud [ ]  
(iv) Which of these is not a healthy food -  
(a) Burger [ ] (b) Pulses [ ]  
(v) We get silk from -  
(a) plants [ ] (b) Silkworm [ ]  
(vi) Everybody ----- to earn a living -  
(a) plays [ ] (b) works [ ]

(vi) It is thinking organ of our body -

- (a) Brain [ ] (b) lungs [ ]  
(vii) Pulses, Soyabean are ----- food items.  
(a) Body building [ ] (b) Protective [ ]  
(viii) Farmer grows ----- for us.  
(a) Crops [ ] (b) Build road [ ]  
(ix) Which of these house is temporary?  
(a) Kutch house [ ] (b) Pucca house [ ]

Q.5 Jumbled word :  $4 \times \frac{1}{2} = 2$

- (i) E K E N \_\_\_\_\_ (ii) W N I D \_\_\_\_\_  
(iii) M L I K \_\_\_\_\_ (iv) I G O L O \_\_\_\_\_

Q.6 Missing Letters :  $4 \times \frac{1}{2} = 2$

- (i) T\_\_NT (ii) PAN \_\_ \_\_ R  
(iii) D\_\_C\_\_ \_\_ R (iv) CH \_\_ F

Q.7 Circle the Odd one :-  $4 \times \frac{1}{2} = 2$

- (i) Eyes Nose Dance Ears  
(ii) Heart Brain Stomach Eyes  
(v) Gloves Muffler Cotton Sweater  
(vi) Pull Leg Write Draw

**Half Yearly Examination 2017-18****Class – II****Subject – English****Time : 2:00 Hrs.****M.M. 35****Part - B**

Q.1 Read this passage and give the Answer :-

Meenu has come with her family to see a circus show. The clowns are doing funny acts. They have funny faces. They are wearing funny clothes, hats and shoes. Sonal is juggling balls. Priya is pushing a car. Aakash is riding. Neha is beating a drum.

- (i) Meenu saw a ----- . 1  
(a) Circus show (b) Zoo
- (ii) The ----- are doing funny acts. 1  
(a) Clowns (b) Meenu
- (iii) Who is juggling balls? 1  
(a) Sonal (b) Priya
- (iv) Who is pushing a car? 1
- (v) Pick out two Nouns. 1
- (vi) Pick out two Verbs. 1

Q.2 Word meaning : **6×1=6**

- (i) Duckling      (ii) Afraid      (iii) evil  
(iv) Famous      (v) Giant      (vi) Guard

Q.3 Answer the following (**Any Five**) : **5×2=10**

- (i) What was the rabbit doing?  
(ii) What did the deer pretend to be?  
(iii) Why did the three men come to the village?  
(iv) What did the king announce?  
(v) Why did Sona ask Grandpa to drive slowly?  
(vi) Who was Zed? What did the king ask Zed to do?

Q.4 Make sentences (Any Three) :- **3×1=3**

- (i) Kingdom      (ii) Waterfall  
(iii) Forest      (iv) Hunter

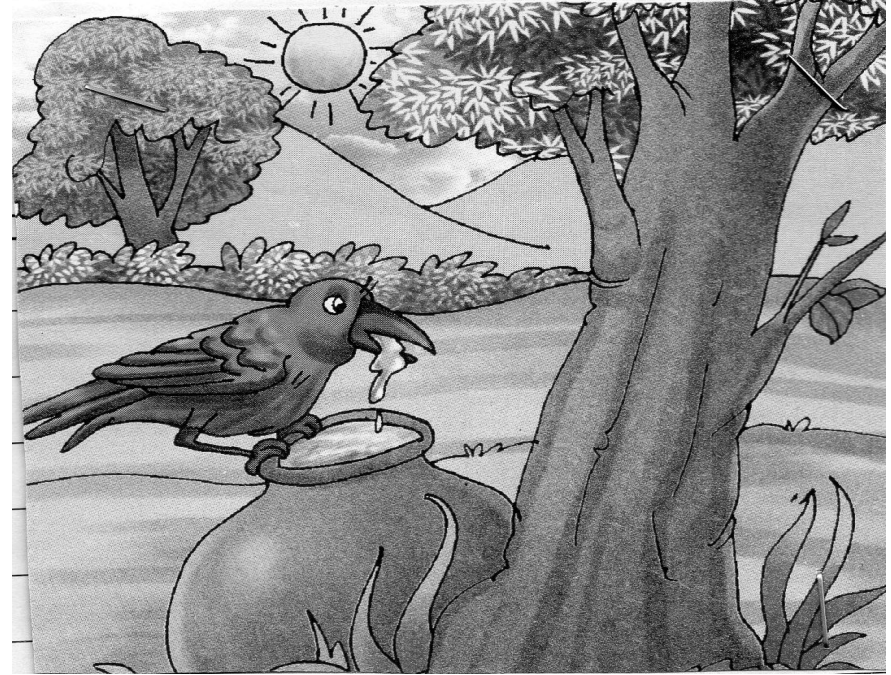
Q.5 Write a paragraph on : “**A Farmer**” **4**

Q.6 Write an application on sick leave for two days.

$$\frac{3}{4} + 1\frac{1}{2} + \frac{3}{4} = 3$$

Q.7 (a) Picture comprehension : **3×1=3**

See the picture and give the Answer -



(i) This is the picture of thirsty ----- . [ Crow / Owl ] 1

(ii) The pot is ----- of water. [ full / empty] 1

(b) Choose and write the correct Nouns from the picture : 1

[ sun, animal, pot , trees, fruits, hills ]

(a) ----- (b) ----- (c) ----- (d) -----

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**Half Yearly Examination 2017-2018****Class – II****Subject – Environmental Education****Time : 2:00 Hrs.****M.M. 35****Part - B**

- Q.1 Name the following :- **6×1=6**
- (i) Two energy giving food.
  - (ii) Two activities in which both hands and legs are used together.
  - (iii) Two man made fibres.
  - (iv) Two occupation.
  - (v) Two body parts which we can not see from outside.
  - (vi) Two types of houses.
- Q.2 Answer in One line:- **5×1=5**
- (i) What kind of clothes do we wear in summer?
  - (ii) What is a houseboat?
  - (iii) What does a traffic policeman do?
  - (iii) Where is the heart located in the body?
  - (iv) Which part of the body is used to hold things?
- Q.3 Define caravan OR Uniform. **1×2=2**

- Q.4 Write difference between :- **1×2=2**
- (i) Kutcha house and Pucca house
  - (ii) Energy giving food or body building food.
- Q.5 Answer in brief :- (**Any Five**) **5×2=10**
- (i) What are sense organs?
  - (ii) Who are vegetarians?
  - (iii) Where do people make stilt house?
  - (iv) Why do we wear clothes?
  - (v) What is an occupation?
  - (vi) What is the function of the heart?
- Q.6 Draw the pictures (**Any Two**) :- **2×5=10**
- (i) Draw the picture of any protective food.
  - (ii) Draw the picture of houseboat.
  - (iii) Draw the picture of gloves.

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**Half Yearly Examination 2017-18****Class – II****Subject – Mathematics****Time : 2:00 Hrs.****M.M. 35****Part - B**

Q.1 (a) Arrange in Increasing order :-

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

(i) 616, 821, 783

(ii) 280, 218, 281

(b) Arrange in Decreasing order :-

(i) 569, 685, 658

(ii) 822, 832, 892

Q.2 Write the Number name :-

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

(i) 790 - (ii) 559 - (iii) 683 - (iv) 438 -

Q.3 Write in Numerals :-

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

(i) Three Thousand Sixty Two.

(ii) Two Hundred Forty Five.

(iii) One Hundred Ten.

(iv) Six Hundred Twenty Seven.

Q.4 Write expanded form :-

 $\frac{1}{2} \times 6 = 3$ 

(i) 188 = ----- + ----- + -----

(ii) 195 = ----- + ----- + -----

Q.5 Write the short form :-

 $1 \times 2 = 2$ 

(i) 1 hundred + 8 tens + 8 ones =

(ii) 100 + 10 + 9 =

Q.6 Write the correct Measure :

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

(i) The length of your pencil.

(ii) A drum of oil.

(iii) The weigh of a knife.

(iv) The height of a belt.

Q.7 Addition :-

 $1 \times 4 = 4$ 

(i) $\begin{array}{r} 32 \\ + 13 \\ \hline 53 \end{array}$	(ii) $\begin{array}{r} 47 \\ + 53 \\ \hline \end{array}$	(iii) $\begin{array}{r} 78 \\ + 18 \\ \hline \end{array}$	(iv) $\begin{array}{r} 682 \\ + 217 \\ \hline \end{array}$
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Q.8 Subtraction :-

 $1 \times 4 = 4$ 

(i) $\begin{array}{r} 66 \\ - 34 \\ \hline \end{array}$	(ii) $\begin{array}{r} 50 \\ - 6 \\ \hline \end{array}$	(iii) $\begin{array}{r} 83 \\ - 46 \\ \hline \end{array}$	(iv) $\begin{array}{r} 75 \\ - 37 \\ \hline \end{array}$
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Q.9 Solve these word Problems [ Any Two ] :

 $1\frac{1}{2} \times 3 = 3$ 

(i) These were 36 Hindi story books on one shelf and 22 English story books on another. How many storybooks were there in all?

(ii) Anuj had 58 Indian stamps and 36 foreign stamps. How many more Indian stamps does Anuj have?

(iii) The teacher corrected 45 Maths books in the morning and 37 books in the afternoon. How many books did she correct that day?

Q.10 Write the table 7 and 9.

 $2\frac{1}{2} \times 2 = 5$ 

Q.11 Write the counting series :

 $2\frac{1}{2} \times 2 = 5$ 

3801 to 3810,

3221 to 3230

v) bnf"kd ijh{kk 2017&18

d{kk & niljh

fo"k; & fgUnh

le;% 2%00 ?ka/k

i wkkzd 35

Hkkx & c

iz1 fuEufyf[kr x|ka k dks i<ej inS x;s izuka ds mukj fy[kk&

iM&iKs gekjs l Pps fe= gA iM&iKs ka ls gea Hkkstu] tMh&cnV; k Qy&Qw vkfn feyrs gA iM&iKs gok dks 'kq/k djrs gA gea vf/kd ls vf/kd iKs yxkus pkfg, A o{k yxkus ls gea vud ykhk feyrs gA o{k izdfr dh 'kkkk c<trs gA

1/4 1/2 gekjs l Pps fe= dks gA 1

1/4 1/2 iM&iKs 1/4 1/2 ydMh

1/4 1/2 iM&iKs gok dks ----- djrs gA 1

1/4 1/2 'kq/k 1/4 1/2 v' kq/k

1/4 1/2 gea vf/kd ls vf/kd ----- yxkus pkfg, A 1

1/4 1/2 iKs 1/4 1/2 fe=

1/4 1/2 o{k izdfr dh 'kkkk ----- gA 1

1/4 1/2 c<trs 1/4 1/2 ?kVtrs

1/4 1/2 iM&iKs gea D; k&D; k nrs gA 1

1/4 1/2 x|ka k dk mfpr 'k"kd fyf[k, A 1

iz2 fuEu ds vfz fy[kk& 5x1=5

vkf ekj jkf= pDdh dks; k {kek

iz3 fdlugh pkj izuka ds mükj l fki ea fy[kk& 4x1=4

1- nknkth D;k djrs gS

2- phph vkj i ki ks n[kus ea dS s Fks

3- Ldny u tk ikus l s dqk dk D;k upl ku gq/k

4- xjeh ea ge dks&dks l s Qyka dk etk mBkrs gS

5- pgs txy ea dS s pys x; s

iz4 fdlugh rhu izuka ds mükj foLrkj l s fy[kk& 3x2=6

1- ekfyd us fcYyh dks D;ka Hkxk fn; k

2- fcYyh ds nkuk ihl us ij Hkh vk/k D;ka ugha fudyk

3- dqk dh cl D;ka NW xbZ

4- ek dh eer dh D;k fo'kkrk gS

iz5 fdlugh nks 'kCnks dk iz,ksx dj okD; cukvk&2x2=4

ekS e ckj gh ijokj

iz6 fdl ku ij vuPNn fy[kk& 4

vFkok

^l; kl k dksvk\* ij dgkuh fyf[k, A

iz7 vodk'k gsq izkkukpk; l th dks ikFkzk&i=

fyf[k, A

$\frac{3}{4} + 1\frac{1}{2} + \frac{3}{4} = 3$

iz8 fp= n[kdj izuka ds mükj fyf[k, &

$6 \times \frac{1}{2} = 3$



$\frac{1}{2} \times \frac{1}{2}$  ----- mn; gks jgk gS

$\frac{1}{2} \times \frac{1}{2}$  ----- cktkj tk jgk gS

$\frac{1}{2} \times \frac{1}{2}$  nks vkjra ----- Hkj jgha gS

$\frac{1}{2} \times \frac{1}{2}$  bl ea ----- igkM+ Hkh gS

$\frac{1}{2} \times \frac{1}{2}$  yMdih ----- >ny jgh gS

$\frac{1}{2} \times \frac{1}{2}$  bl fp= ea ----- vkj ----- Hkh gS