

iz11 fØ;k vFkok fo'kSk.k fdls dgrs gS i fHkk"kk o mngj.k

fy[kkA 2\$1=3

ifjHkk"kk → -----

-----

-----

-----

mngj.k → -----

\*\*\*\*\*

NLS/2015/110 Name \_\_\_\_\_ Roll No. \_\_\_\_\_ Section \_\_\_\_

I adfyr ijh{kk ¼f}rh; ½ 2015&16

d{kk & nwljh

fo"ki & fgUnh

Ie;% 1%00 ?kk

i wkkd 20

Hkkx & v

iz1 mfr 'kCn pcdj fjDr LFku Hkj&

4x½=2

1- gekjh tkfr cMh ----- gA

¼xMkye' kkrfiz ½

2- jtkk us ----- fiVok fn; kA ¼?kk"kr@<akjk½

3- ml fnu Hkh tirs ----- fcd x,A ¼tYnh@ngjh I ½

4- jtkk us ,d yk[k ----- ds fl Dds fn, A

¼pkph@l ksj½

iz2 'kq/k : i fy[kk&

4x½=2

I nj -----

chtyh -----

fcfYy -----

i h; kj -----

iz3 vułokj ;k pñz fclnw yxkdj l gh 'kCn fy[kk& 4x½=2

ckl gh ----- pknh -----

txy ----- ych -----

iz4 fuEu 'kCnka ds opu cnyk& 4x¼=1

twrk ----- diMš -----

nplkua ----- ck&ik -----

iz5 fuEu l d ; k, j 'kCnka ea fy[kk& 4x¼=1

14 ----- 9 -----

5 ----- 18 -----

iz6 fuEu okD;ka ea ložuke 'kCn jš[kk&dr djkk& 4x¼=1

1- jfo us viuh iłrd nhA

2- D;k vkius ikB ;kn dj fy;ka

3- euł ml ds l kfk >nyk >ny jgk g&

4- ml dk ?kj ikB'kkyk ds ikl g&

iz7 mfpr fo'kšk.k yxkdj fjDr LFkku Hkjkk& 4x½=2

1- ljt ----- g& 2- Qny ----- g&

3- beyh ----- g& 4- vke ----- gkrs g&

iz8 dkbz plj fØ;k 'kCn fy[kk& 4x½=2

1 ----- 2- -----

3 ----- 4- -----

iz9 fdlgh nks ds nk&nks i ; kž okph 'kCn fy[kk& 4x½=2

gok → -----

l w l → -----

pnek → -----

iz10 fuEu 'kCnka ds foyke 'kCn fy[kk& 4x½=2

Åij ----- vkxs -----

cjkbz ----- vkt -----

Q.9 Give the answer in detail 2×4=8

- (i) List any four special keys.
- (ii) Name the types of mouse.
- (iii) List any two functions of a mouse.
- (iv) Write any two tools used to draw.

Q.10 Draw any four tools of paint. 4

PRACTICAL → 25

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NLCS/2015/110 Name \_\_\_\_\_ Roll No. \_\_\_\_\_

## Summative Assessment (S.A. 2)-2015-2016

Class – II

Subject : Computer

**Time : 3: 00 Hrs.** **M.M.60**

Q.1 Fill in the blanks:-  $\frac{1}{2} \times 5 = 2 \frac{1}{2}$

[ paint, mouse pointer, enter, brush, clicking]

(i) The slant arrow on the screen is called a \_\_\_\_\_.

(ii) \_\_\_\_\_ program is used to make a colourful drawing.

(iii) \_\_\_\_\_ tool contains the Air brush option.

(iv) The \_\_\_\_\_ key moves the cursor to the next line.

(v) Pressing and releasing the left mouse button is called \_\_\_\_\_.

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

(i) We move the mouse on a mouse pad. [     ]

(ii) The pencil tool is used to draw only straight lines. [     ]

(iii) All the tools have similar functions. [     ]

(iv) To draw a polygon select the polygon tool. [     ]

(vi) There are 24 alphabet keys on the keyboard. [     ]

Q.3 Match the following:-

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

(i) Mouse

-



(ii) Magic tool

-



(iii) Eraser tool

-



(iv) Quit tool

-



(v) Pointer

-

Input device

Q.4 Tick the correct answer:-

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

(i) \_\_\_\_\_ is not the function of a mouse.

(a) Typing [ ] (b) Clicking [ ]

(ii) In which group is the pencil tool present?

(a) Colors [ ] (b) Tools [ ]

(iii) The open option is present in \_\_\_\_\_ button.

(a) Paint [ ] (b) Shapes [ ]

(iv) Which device helps us to move the pointer on the computer screen?

(a) Monitor [ ] (b) Mouse [ ]

(v) A keyboard has many buttons which are known as—

(a) Keys [ ] (b) Knobs [ ]

Q.5 Give answer in one word:-

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

(i) Where do we attach the tail of a mouse?

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

(ii) Name the area that is used for drawing and colouring a picture?

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

(iii) Which tool is used to draw a Polygon?

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

(iv) Which button is used to start a new drawing?

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

(v) What happens when you double click on an item?

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

Q.6 Rearrange the jumbled letters:-

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

(i) UEVRC - \_\_\_\_\_ (ii) TXET - \_\_\_\_\_

(iii) TLITE - \_\_\_\_\_ (iv) RGOUP - \_\_\_\_\_

(v) LOCOR - \_\_\_\_\_

Q.7 Fill the missing letters:-

$1 \times 4 = 4$

(i) S\_\_\_L\_\_\_C\_\_\_ (ii) O\_\_\_E\_\_\_

(iii) P\_\_\_I\_\_\_T (iv) T\_\_\_O\_\_\_

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

Q.8 Give answer in short:-

$1 \times 4 = 4$

(i) Which option do we select to open the drawings that we have saved?

(ii) What do we call the bar that displays the program name and file name?

(iii) Which tool is used to erase the drawing?

(iv) How many buttons does a mouse have?

Q.9 Complete these sentences with the correct Adverbs :-  $\frac{1}{2} \times 4 = 2$

- (i) Mother was angry. She spoke to us \_\_\_\_\_ .
- (ii) The kitten was hungry. It drank the milk \_\_\_\_\_ .
- (iii) Jasmine was sad. She looked at us \_\_\_\_\_ .
- (iv) Meena likes to be neat. She folds the sheets  
\_\_\_\_\_ .

Q.10 Match the Adjectives in column A with the nouns in column B. Write them in column C.  $\frac{1}{2} \times 4 = 2$

	A	B	C
(i)	bitter	Knife	
(ii)	Pretty	Sum	
(iii)	sharp	dress	
(iv)	difficult	medicine	

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NLCS/2015/110 Name \_\_\_\_\_ Roll No. \_\_\_\_\_

## Summative Assessment (S.A. 2)-2015-2016

Class – II

Subject : English

Time : 1: 00 Hrs.

M.M.20

### PART - A

Q.1 Give One Word for these groups of words :-  $\frac{1}{4} \times 4 = 1$

- (i) in an easy way. \_\_\_\_\_
- (ii) in a quiet way. \_\_\_\_\_
- (iii) in a slow way. \_\_\_\_\_
- (iv) in a happy way. \_\_\_\_\_

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

- (i) far  $\times$  \_\_\_\_\_ (ii) happy  $\times$  \_\_\_\_\_
- (iii) bright  $\times$  \_\_\_\_\_ (iv) thick  $\times$  \_\_\_\_\_

Q.3 Write the definition of **Conjunction** OR **Adverb** with two examples:-

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

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

Example  $\rightarrow$  \_\_\_\_\_

- Q.4 (a) Complete these sentences with the past tense forms of the action words in the brackets :-  $\frac{1}{2} \times 4 = 2$
- (i) Priya \_\_\_\_\_ very well. (dance)
  - (ii) Khushi \_\_\_\_\_ her hair. (comb)
  - (iii) Father \_\_\_\_\_ the door. (lock)
  - (iv) My mother \_\_\_\_\_ Chinese food last week. (cook)

- (b) Write the forms of verb :- 2
- |            | <b>II</b> | <b>III</b> |
|------------|-----------|------------|
| (i) walk   | _____     | _____      |
| (ii) stay  | _____     | _____      |
| (iii) give | _____     | _____      |
| (iv) cook  | _____     | _____      |

Q.5 Rearrange these words to form questions :-  $\frac{1}{2} \times 4 = 2$

- (i) do / up / you / wake / when ?

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

- (ii) do / you / where / live / ?

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

- (iii) are / you / speaking / to / who / ?

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

- (iv) old / how / you / are / ?

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

Q.6 Rewrite these sentences using short forms of the words :-  $\frac{1}{4} \times 4 = 1$

- (i) I am an Indian. Ans. : \_\_\_\_\_
- (ii) They are my friends. Ans. : \_\_\_\_\_
- (iii) That is my school. Ans. : \_\_\_\_\_
- (iv) I can not solve this sum. Ans. : \_\_\_\_\_

Q.7 Fill in the blanks with the Preposition in the box :-  $\frac{1}{4} \times 4 = 1$

( on , near, in, behind )

- (i) The dog is \_\_\_\_\_ the kennel.
- (ii) The blue car is \_\_\_\_\_ the red car.
- (iii) The cow is \_\_\_\_\_ the tree.
- (iv) The butterfly is \_\_\_\_\_ the flower.

Q.8 Tick the (✓) correct joining words to complete these sentences :-

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

- (i) The boy saw a squirrel (**and / but** ) it ran away.
- (ii) I will sing ( **and / but** ) she will play the piano.
- (iii) You can have noodles ( **and / or** ) sandwiches.
- (iv) Do you walk ( **but / or** ) take a bus to school?

Q.11 Write example of each :-

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

- (i) Cone \_\_\_\_\_ (ii) cube \_\_\_\_\_  
(iii) sphere \_\_\_\_\_ (iv) Rectangle \_\_\_\_\_

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NLCS/2015/110 Name \_\_\_\_\_ Roll No. \_\_\_\_\_

**Summative Assessment (S.A. 2)-2015-2016**

**Class – II**

**Subject : Mathematics**

**Time : 1: 00 Hrs.**

**M.M.30**

**PART - A**

Q.1 Fill in the blanks :-  $\frac{1}{2} \times 4 = 2$

- (i) Money is counted in \_\_\_\_\_ and \_\_\_\_\_ .  
(ii) Sign of multiplication is \_\_\_\_\_ .  
(iii) The standard unit of length is \_\_\_\_\_ .  
(iv) A number before 1000 is \_\_\_\_\_ .

Q.2 Write True OR False :-  $\frac{1}{2} \times 4 = 2$

- (i) 1 less than 800 is 699. [ \_\_\_\_\_ ]  
(ii) 5 groups of 6 are 24. [ \_\_\_\_\_ ]  
(iii) We use gm. and kg. to weight things. [ \_\_\_\_\_ ]  
(iv) Dustbin is an example of cone shape. [ \_\_\_\_\_ ]

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

- (i) Globe is an example of –  
(a) Sphere shape [ ] (b) circle shape [ ]  
(ii) ₹ 2 and paise 5 is written as –  
(a) ₹ 2.05 [ ] (b) ₹ 2.5 [ ]

(iii) Litre is used to measured –

(a) large quantities[ ] (b) small quantities[ ]

(iv) How many fingers on 4 hands -


(a) 20 fingers [ ] (b) 16 fingers [ ]

Q.4 Match the following :-

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

(i) cube - (a) 999

(ii)  $150 + 120$  - (b) 60

(iii) Biggest three digit number - (c) 

(iv) LX stand as - (d) 170

Q.5 Find the product :-

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

(i)  $12 \times 7 =$  \_\_\_\_\_ (ii)  $32 \times 3 =$  \_\_\_\_\_

(iii)  $13 \times 5 =$  \_\_\_\_\_ (iv)  $8 \times 9 =$  \_\_\_\_\_

Q.6 Write multiplication fact :-

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

(i)  $9 \times 2 =$  \_\_\_\_\_  $=$  \_\_\_\_\_  $\times$  \_\_\_\_\_  $=$  \_\_\_\_\_

(ii)  $4 \times 10 =$  \_\_\_\_\_  $=$  \_\_\_\_\_  $\times$  \_\_\_\_\_  $=$  \_\_\_\_\_

Q.7 Find the total cost :-

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

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

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




(iii)  +  +  = \_\_\_\_\_

(iv)  +  +  = \_\_\_\_\_

Q.8 Complete the pattern :-

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

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

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

(iii)    = \_\_\_\_\_

(iv)    = \_\_\_\_\_

Q.9 (A) Write Hindu Arabic Number :-

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

(i) LI = \_\_\_\_\_ (ii) XLV = \_\_\_\_\_

(iii) LX = \_\_\_\_\_ (iv) XXXIX = \_\_\_\_\_

(B) Write in Roman No. :-

(i) 33 = \_\_\_\_\_ (ii) 40 = \_\_\_\_\_

(iii) 54 = \_\_\_\_\_ (iv) 47 = \_\_\_\_\_

Q.10 Fill the correct unit :-

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

[ g., cm., l., kg. ]

(i) A drum of oil is measured in \_\_\_\_\_ .

(ii) Weight of comb is measured in \_\_\_\_\_ .

(iii) A suitcase filled with clothes measured in \_\_\_\_\_ .

(iv) The length of a shoe lace is measured in \_\_\_\_\_ .



Q.5 Answer in One word :-  $\frac{1}{2} \times 6 = 3$

- (i) Which animal carries its baby in pouch. Ans. : \_\_\_\_\_
- (ii) Can watch and hear programmes on it. Ans. : \_\_\_\_\_
- (iii) Bihu is the harvest festival of – Ans. : \_\_\_\_\_
- (iv) Land that is raised and high - Ans. : \_\_\_\_\_
- (v) Moving air is known as - Ans. : \_\_\_\_\_
- (vi) The hottest season of the year - Ans. : \_\_\_\_\_

Q.6 Read the clues and guess the words spot and circle them in the word grid :-  $\frac{1}{2} \times 4 = 2$

- (i) One fruit we enjoy in summer.
- (ii) Wear it during winter.
- (iii) These blooms in spring.
- (iv) Special shoes for rainy season.

M	U	F	F	L	E	R
M	A	N	G	O	V	X
C	O	M	U	X	Y	Z
D	E	F	M	L	O	R
V	N	T	B	C	A	P
O	L	P	O	T	X	X
M	F	L	O	W	E	R
V	X	N	T	R	S	T

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

- (i) Summer, Winter, Rainy, Cold
- (ii) Plains, Mountains, Earth, Hills
- (iii) Republic Day, Gandhi Jayanti, Festivals, Independence Day
- (iv) Aeroplane, Bus, Car, Truck

Q.8 Jumbled Words :-  $\frac{1}{2} \times 4 = 2$

- (i) OIDAR \_\_\_\_\_
- (ii) GNIPSR \_\_\_\_\_
- (iii) RETWA \_\_\_\_\_
- (iv) SKIL \_\_\_\_\_

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NLCS/2015/110 Name \_\_\_\_\_ Roll No. \_\_\_\_\_

## Summative Assessment (S.A. 2)-2015-2016

Class – II

Subject : Environmental Education

Time : 1: 00 Hrs.

M.M.25

### PART - A

Q.1 Fill in the blanks :-  $\frac{1}{2} \times 10 = 5$

[ seed, coat, monsoon, babies, water, seed, six, telephone, forest, abdomen, warm ]

- (i) Inside a \_\_\_\_\_ lies a baby plant.
- (ii) An insect has \_\_\_\_\_ legs.
- (iii) All animals have \_\_\_\_\_ or young ones of their own.
- (iv) Fax Machines are connected through a \_\_\_\_\_ line.
- (v) There is more \_\_\_\_\_ on Earth than land.
- (vi) \_\_\_\_\_ is a land thickly covered with trees.
- (vii) The \_\_\_\_\_ is the season when it rains a lot.
- (viii) Room heaters are used to keep our houses \_\_\_\_\_ during winter.
- (ix) The root of the baby plant pushes through the \_\_\_\_\_ down into the soil.
- (x) The body of an insect is divided into three parts the head, the middle part and the \_\_\_\_\_ .

Q.2 Write True OR False :-  $\frac{1}{4} \times 8 = 2$

- (i) Winter is the coldest season of the year. [ \_\_\_\_\_ ]
- (ii) Wells are the main source of water on the Earth. [ \_\_\_\_\_ ]
- (iii) Lohri is the harvest festival of Kerala. [ \_\_\_\_\_ ]
- (i) We celebrate Gandhi Jayanti on 2<sup>nd</sup> October. [ \_\_\_\_\_ ]
- (ii) Train move on tracks. [ \_\_\_\_\_ ]
- (iii) It is not important to save fuels. [ \_\_\_\_\_ ]
- (iv) Herbs have soft, green and thin stems. [ \_\_\_\_\_ ]
- (v) Earth is covered with land water. [ \_\_\_\_\_ ]

Q.3 Tick the (✓) correct Answer :-  $\frac{1}{2} \times 10 = 5$

- (i) These contain the seeds –  
(a) fruits [ ] (b) leaves [ ]
- (ii) The cheapest means of transport –  
(a) Water transport [ ] (b) Air transport [ ]
- (iii) We can send E-Mail through –  
(a) Internet [ ] (b) Radio [ ]
- (iv) Bihu is the harvest festival of –  
(a) Assam [ ] (b) Punjab [ ]
- (v) Boat race is held during –  
(a) Onam [ ] (b) Pongal [ ]

(vi) They produce fruits and seeds –

- (a) Flowers [ ] (b) Stems [ ]
- (vii) A ----- is an animal that lives and breathes in water.  
(a) Fish [ ] (b) Frog [ ]
- (viii) The ----- areas between hills and mountains are known as valleys.  
(a) V-shaped [ ] (b) U-shaped [ ]
- (ix) The main source of water.  
(a) Rain [ ] (b) River [ ]
- (x) We can buy Post Cards from –  
(a) Post Office [ ] (b) School [ ]

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

- (i) Cow - (a) flat [ ]
- (ii) Coldest season- (b) above soil [ ]
- (iii) Plains - (c) winter [ ]
- (iv) Stem - (d) Calf [ ]

Q.8 Fill the missing letters :-  $\frac{1}{2} \times 4 = 2$

- (i) W\_\_\_\_ L
- (ii) D\_\_\_\_ W\_\_\_\_ I
- (iii) S\_\_\_\_ I\_\_\_\_
- (iv) P\_\_\_\_ D



**Summative Assessment (S.A. 2)-2015-2016**

**Class – II**

**Subject : Environmental Education**

**Time :2: 00 Hrs.**

**M.M.25**

**PART - B**

Q.1 Name the following :-  **$\frac{1}{2} \times 10 = 5$**

- (i) Name two herbs.
- (ii) Name two egg laying animals.
- (iii) Name two Religious festivals.
- (iv) Name two sources of water.
- (v) Name two seasons in India.

Q.2 Answer in One line :-  **$1 \times 5 = 5$**

- (i) Which things a planet requires to stay alive and grow healthy?
- (ii) Where does a fish live?
- (iii) When do we celebrate the birthday of Jesus Christ?
- (iv) Which kind of clothes do you wear in winter season?
- (v) Which planet has only water and life?

Q.3 Differences (**Any One**) :-  **$1 \times 1 = 1$**

- (i) Plains & hills                      (ii) Winter & Rainy
- (iii) Shrubs & herbs

Q.4 Define (**Any Two**) :-  **$1 \times 2 = 2$**

- (i) Communicate                      (ii) Forest                      (iii) Weather

Q.5 Answer in brief (**Any Four**) :-  **$1 \times 4 = 4$**

- (i) How can we keep the air clean, give two ways?
- (ii) Write the name of water bodies on Earth?
- (iii) Why do vehicles need fuel?
- (iv) Why do we need to communicate?
- (v) Write the name of national festivals?

Q.6 Answer the following in detail (**Any Two**) :-  **$1\frac{1}{2} \times 2 = 3$**

- (i) How can we save water? Give two ways.
- (ii) How are newspapers and magazines useful?
- (iii) How can you save the earth? Give two points.

Q.7 Draw a diagram on (**Any Two**) :-  **$2\frac{1}{2} \times 2 = 5$**

- (i) Draw the picture of a plant and write different parts of plant.
- (ii) Draw any water transport medium.
- (iii) Draw any air transport medium.

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**Summative Assessment (S.A. 2)-2015-2016****Class – II****Subject – English****Time : 2 :00 Hrs.****M.M.30****PART - B**

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

Divya wants to give a gift to her mother on her birthday. Divya has money in her piggy bank. She goes to a small shop. She sees a beautiful finger ring. It has the shape of her pet. Divya buys the ring. She wraps it in red paper. She puts it on the mother's bed. Mother opens the gift. And shouts, "Aahhh". The finger ring has a big black spider on it. Divya's pet is a big black spider.

- |  |               |
|--|---------------|
| (i) When Divya wants to give a gift to her mother?       | 1             |
| (ii) What Divya kept in her piggy bank?                  | 1             |
| (iii) Which gift Divya bought from shop?                 | 1             |
| (iv) Pick out one conjunctions from the passage?         | 1             |
| (v) Pick out two Conjunction from the passage.           | 1             |
| (vi) Pick out antonyms from the passage from following : | 1             |
| (a) big  | (b) beautiful |

Q.2 Write word meaning (**Any Eight**) :-  $\frac{1}{2} \times 8 = 4$ 

- |             |               |                 |              |             |
|-------------|---------------|-----------------|--------------|-------------|
| (i) shelter | (ii) plenty   | (iii) strange   | (iv) wagging | (v) whimper |
| (vi) rush   | (vii) pleased | (viii) straight | (ix) energy  | (x) guess   |

Q.3 Answer the following :- (**Any Four**)  $1\frac{1}{2} \times 4 = 6$ 

- |   |
|---|
| (i) What did Andy try to do?                  |
| (ii) What did the king ask his helpers to do? |
| (iii) Who was Whaley?                         |
| (iv) Where was Tinku's friend?                |
| (v) Why are banyan trees useful for us?       |

Q.4 Make sentences (**Any Four**) :-  $4 \times 1 = 4$ 

- |              |               |              |
|--------------|---------------|--------------|
| (i) Tree     | (ii) Picnic   | (iii) Clouds |
| (iv) Kitchen | (v) Surprised |              |

Q.5 Write a paragraph on :- **3**A class picnic **OR** My schoolQ.6 Write a letter to your friend to invite for your birthday party.  $1+2+1=4$ **OR**

Write an application to the class teacher for your seat change.

Q.7 Complete the story with the help of given words :-  $\frac{1}{2} \times 6 = 3$   
(sharp, idea, satisfied, beautiful, golden, greedy)

Once upon a time, there was an old man. Who was very -  
----- . He was very rich. He had a very ----- hen that laid a  
golden egg daily. These eggs had made him even richer. But he  
was not ----- . He wanted more and more wealth. Suddenly  
an ----- came to his mind. He said, "If I will cut the hen, I  
can get all the ----- eggs at once." The old man cut the hen  
with a ----- knife but there was no golden eggs inside. He  
was very unhappy.

Moral :- Greed is a curse.

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**Summative Assessment (S.A. 2)-2015-2016**

**Class – II**

**Subject : Mathematics**

**Time : 2: 00 Hrs.**

**M.M.30**

**PART - B**

Q.1 (A) Write in ascending form :-  $\frac{3}{4} \times 4 = 3$



(ii) 4539, 4521, 4005

(B) Write in descending form :-

(i) 4359, 5000, 4950



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

(i) 809 (ii) 997 (iii) 1005 (iv) 1111

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

- (i) One thousand one hundred
- (ii) Nine hundred thirty
- (iii) Eight hundred seventy two
- (iv) One thousand one hundred eighty two

Q.4 (A) Solve the following :-  $1 \times 6 = 6$

(i)  $562 + 35$  (ii)  $846 + 6$

(B) Sub. :-

(iii)  $379 - 125$  (iv)  $913 - 513$

(C) Multiply :-

(v) 
$$\begin{array}{r} 46 \\ \times 3 \\ \hline \end{array}$$
 (vi) 
$$\begin{array}{r} 19 \\ \times 5 \\ \hline \end{array}$$





Q.5 Decide whether you would measure these :-  $\frac{1}{2} \times 6 = 3$

- (i) Medicines in an injection =
- (ii) A bathtub full of water =
- (iii) A sack of potatoes =
- (iv) A packet of biscuits =
- (v) The length of a car =
- (vi) The length of a spoon =

Q.6 Draw shapes and write Two-Two examples :-  $1 \times 3 = 3$

- (i) Cone (ii) Cylinder (iii) Circle

Q.7 Find the total cost :-  $1 \times 3 = 3$

- (i)  ₹ 66 \_\_\_\_\_ (ii)  ₹ 58 \_\_\_\_\_
-  ₹ 18 \_\_\_\_\_  ₹ 36 \_\_\_\_\_
- Total ₹ \_\_\_\_\_ Total ₹ \_\_\_\_\_

- (iii)  ₹ 95 +  ₹ 25 = \_\_\_\_\_

Q.8 (a) Write counting series 4991 to 5000. **1**

(b) Write Table of 12 OR 13. **1½**

Q.9 Word Problems (Any Two) :-  $1\frac{1}{2} \times 2 = 3$

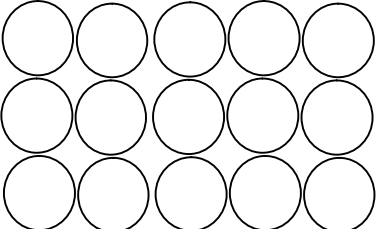
- (i) Kirti has made 3 Pizzas. She cuts each pizza into 5 pieces. How many pieces of pizza are there in all?
- (ii) Anushka gave the shopkeeper ₹ 70 for a book that cost ₹ 54. How much money did she get back from the shopkeeper?
- (iii) 35 people were standing in line. 18 more joined them. How many people are in the line now?

Q.10 Colour the circles in group to find out how many group use different colours for each group.  $4 \times \frac{1}{4} = 1$

Put into group of 3 circles = \_\_\_\_\_

Group of \_\_\_\_\_ each

Groups \_\_\_\_\_



Q.11 Use the list to Answer the Question  $\frac{1}{2} \times 3 = 1\frac{1}{2}$

Toy	Number
	5
	8
	3
	2
	1

- (i) How many more cars than teddy bears does Shomu have?
- (ii) How many toys in all does Shomu have in his cupboard?
- (iii) How many less bats than balls does Shomu have?

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 ,d fnu ea ,d ----- gj jkst nsxA og  
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 FkkA ml us l kpk] D;k u es ,d l kFk l kus ds vM/s ikr  
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 dñ Hkh ugha feykA mls cgr ----- gq/kA ftl ds  
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 išk dh tkrh gA fgeky; Hkkjr ekrk dk eplw gA ;g  
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- 1- nfu;k dk lcls Åpk ioZ dks l k gA 1
- 2- yks bls vks] fdl uke l s i d kjrs gA 1
- 3- flpkbZ o fctyh fdl l s išk dh tkrh gA 1
- 4- 'k=q/ka l s gekjh j{kk dks djrk gA 1
- 5- xn; k k dk mfpr 'kh"kd fy[kkA 1



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1- ekj

2- vf&lk

iz6 tlefnu ij cykus ds fy, fe= dks fue&.k i= fy[kk&

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