

Hkkx & v

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 3- iou 'kCn ds nks i;kZ okph 'kCn fy[kka 1
 4- thou 'kCn dk foyke 'kCn fy[kka 1
- iz2 fuEufyf[kr x|kàk dks i<elj uhps fy[ks iz uka ds mRrj fy[kka
 ohj viuh ckr] /kq] fu'p; ds iDds gkrs gA muds cuk, ekxZ nll jka ds fy, vkn'kZ curs gA ohjrk muds
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 1- ohj fdl izdkj tle yrs g\$ 1
 2- vlyh ohj d\$ s gkrs g\$ 1
 3- ohj 'kCn dk foyke 'kCn fy[kka 1
 4- ekxZ 'kCn dk lekukFkhZ 'kCn crkvka 1
- iz3 fuEufyf[kr i|kàk dks i<elj uhps fy[ks iz uka ds mRrj fy[kka
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iz6	'kCnkFkZ fy[kk& %dkbz N%½	3
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iz7	fdl uš fdl ls dgk&	2
	1- ^ij n[k rks ;gh gS fd ejdj Hkh eokM+ dh j{kk u dj ik, xA**	
	2- ^gek; w dkš ,d elkyeku dks HkKbz cukvksxA**	
	3- ^tYnh vkb,] ;g rks viuk gh ?kj gA**	
	4- ^vxj l kpk Fkk rks fQj gekjh l j{kk ds fy, dN fd;k D; ka ughA**	
iz8	fuEufyf[kr dkbz l kr izuka ds mukj fyf[k, &	7
	1- jk[kh feyus ij gek; w us nr l s D;k dgk\	
	2- lrxq us dof;=h dks dksil h olrq nh gS vks mu ij D;k dik dh gS	
	3- Lokoyæu dks fdl izkj dk vL= crk;k x;k gS	
	4- l oknkrkvka us l adYi dh l j{kk dh nf"V l s D;k dne mBk, FkA	
	5- Hkkr dks l dk dk f'kjkef.k nsk fdl fy, dgk x;k gS	
	6- Lkkbuk viuh thr dk Js fdl s nrh gS os dks gA	
	7- vehuk viuh dkbjh ea cBh&cBh D; ka jks jgh Fkh\	
	8- tks ikb py iMs gS mudk ihNs ykVuk D; ka ugha l ilko gS	
	9- egkjkuh debrh us jk[kh dks fdl ds leku crk;k\	
iz9	fuEu izuka ds mRrj nhft, &	2
	1- ^ykbo VsyhdLV* dk D;k vFkZ gS.	
	2- Hkkr dh izfr dS h gS.	
	3- gek; w dk Qksh Mjk dgk Fkh\	
	4- dS s ykx l Qyrk ugha ikr dj l drA	
		Hkx&n
iz10	fdUgh nks ds i;kz okph 'kCn fy[kkA	1
	uko esgeku nfu; k dks' k' k	
iz11	fdUgh nks ds foykæ 'kCn fy[kkA	1
	[kqfdLer esgeku l qkk fod"læ	
iz12	fuEu okD; ka ea dkjd ds Hkn fy[kkA	2
	1- cmj Nr l s fxj x; kA	
	2- jes k vuqk dk HkKbz gA	
	3- vjs HkKbz e@s rks jkLrk nka	
	4- jfo l leku [kjhnus ds fy, cktkj x; kA	
iz13	js[kadr 'kCnka ds fy, mfpr fo'ksk.k 'kCn fy[kk&	2
	1- dN cPps ckj [ky jgs gA	
	2- ish ea pkj ntzu dsys j[ks gA	

- iz14 fdlgh nks okD;ka ds fØ;k ds Hkn fy[kk& 2
 1- cPpk rst nkMf&k g&
 2- xhrk xg dk;Z dj jgh g&
 3- cjlkr gks jgh g&
 4- firktth vktQI x, g&
- iz15 fjDr LFku dh ifrZ mfpr fØ;k fo'ksk.k ls dj& 1
 1- rhu fnu ls ----- ckfj'k gks jgh g&
 2- e& ----- [ksyus tkrh g&
- iz16 fuEu egkojka dk vFkZ fy[kk& 1
 1- dku Hkjuk 2- [kkd ea feyukA
- iz17 j[kk&dr 'kCnka ds fy& fy[kk& 1
 1- bruh feBkb;k; dks [krk g& 2- gkfen dh t& ea rhu i&s g&
- iz18 fuEufyf[kr okD;ka ea m)'; vkj fo/ks Nk/dj vyx&vyx fyf[k,& 1
 1- fpmf&k ds cPpka ds vHkh i&k ugha fudys Fk&
 2- fdlku vius c&s ds lkFk fQj ,d fnu vk;kA
- iz19 i&Z dkfyd fØ;k fdl s dgrs g& 1

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Summative Assessment (S.A. 2) 2015-2016**Class – VI****Subject – English****Time : 3 : 00 Hrs.****M.M.60****Section – A**

A.1 Read the passage and Answer the Questions by choosing the right option :

In a bare room in the ramshackle cottage, the little girl named Jyoti turned away from the small barred window and sighed. She was wearing a dirty blue T-Shirt and crumpled Jeans. The room door rattled and was pushed open. A bulky woman with a tight bar and a scowl, that would have given even the screechers and shriekers something to think about, entered and looked around. She noticed the empty cage on the table immediately “where’s the parrot?” She demanded harshly. “It.....It escaped!” the little girl said, her face pale. I gave it a chilli and it just flew out of the window. She flinched as the woman gave her a hefty slap.

- | | | |
|-------|---|---|
| (i) | Who was in a bare room in the ramshackle cottage? | 1 |
| (ii) | What was Jyoti wearing? | 1 |
| (iii) | Who entered when the room door rattled and was pushed open? | 1 |
| (iv) | Find out two pronouns from the passage. | 1 |

A.2 Read the poem and answer the question by choosing the right option.

A message for mum.
 Mum left her mobile phone in the kitchen.
 It rang and so I answered it
 Hello, a buzzy voice enquired,
 Star commander – are you fit.
 Battle cruisers in position?
 Are the war heads timed and toggled?
 Is the laser death ray charged up?
 Have the mind wrap bombs been boggled.
 Across vast galaxies we’ve travelled
 With our huge invasion fleet.
 Now we’ve found this Puny Planet
 It doesn’t look too hard to beat.
 Across the starfield’s endless oceans
 Will be heard our victory song.....
 Excuse me, is said interrupting
 I think you’ve dialled the wrong humer
 I’ll take a massage if you want
 Mum’s just popped out to buy some bread
 Stupid Earthling – are you Joking?
 And with that the line went dead.

- (i) Whom do you think the alien had called up – 1
 (a) His body guard (b) His soldier (c) His commander
- (ii) What does 'Puny Planet' refer to – 1
 (a) Sky (b) Ocean (c) Earth
- (iii) The attitude of the alien towards the listener was – 1
 (a) Friendly (b) neutral (c) unfriendly
- (iv) Write Rhyming pairs - 1
 (a) Toggled (b) fleet

A.3 Read the passage carefully and Answer the Questions by choosing right option.

All successful people attribute their success to hard work. Take for example, former Indian President Abdul Kalam. He used to distribute newspaper to earn some income to meet his ends. You will find many such innumerable success stories. It is hard work that paid them.

To them work is worship.

Most people do what's the easiest. The superficial opportunities of life are attacked by hords of people, seeking what's easy.

When you discipline yourself to do what is hard, you get the results that are denied to others.

The willingness to do what is difficult is like having key to a special private treasure room.

According to Winston Chrchill, hard work is the passport to success American Poet Longfellow points out that all great men were toiling upwards in the night. "While their companions slept.

- (i) What did President Abdul Kalam used to do to earn some income? 1
 (a) Distributed sheets (b) distributed papers (c) mining (d) distributed pens
- (ii) What kind of thing most people do? 1
 (a) Challenging (b) difficult (c) small (d) easiest
- (iii) According to Longfellow, what did the great men do when their companions slept? 1
 (a) Toiling upwards (b) sleeping (c) studying (d) writing
- (iv) Which of the following word from the passage means large crowd – 1
 (a) Hords (b) people (c) companion

Section – B

B.4 You are Rajesh, living at 23/11, Ramkrishan society. The guard of our society needs help to do the arrangements for his daughter's marriage. Draft a Notice for the society Notice Board informing the residents about the meeting for helping him. 5

- * meeting at play ground
- * think over the ways –help him
- * 7 p.m.

OR

Read the telephonic conversation between Rohit and Vishal. Vishal is going for his tuition class. So he leaves a message for Manav. Write than 80-100 words.

Rohit : Hello! Could I speak to Manav?

Vishal : He is not at home. May I know who is on the line?

Rohit : I am Rohit, your neighbor.

Vishal : Rohit, I am your elder brother, Vishal. How are you?

Rohit : I am fine. Could you take my message for him?

Vishal : Yes, sure.

Rohit : Tell him that I need my Social Studies book as soon as possible that he took yesterday. I have to make a school project.

Also tell him to give me guidance for the project when he comes back.

Vishal : Ok. I will convey your message.

Rohit : Thank you, Bye.

B.5 You are Kriti Jain. Your father have gifted you a Puppy on your birthday. Write a letter to your Cousin, Roma telling her about the Puppy and how you take care of it. 5

* best birthday present

* big responsibility

* bath daily – take for walk

* give toilet training

* Children come to play with him

OR

Write an e-mail to your father talking about your activities, your adjustments with other hostel inmates, food you get and how you feel about the hostel life.

B.6 You are Volunteer of ‘Jago Grahak Jago’ scheme of Delhi Government. You spread awareness among masses to buy things carefully. Write a speech to be delivered in your morning Assembly about the Precautions one should take while buying medicines. 5

* Medicines – life savers

* Check expiry date

* Buy medicines prescribed by doctors

* If wrong medicine is given – can be fatal

OR

APJ Abdul Kalam, a former President of India said, “ A student’s life should have a set goal.” Write an article based on this statement.

- Life as a student – important phase
- Foundation for entire life
- Student set goal – according to his potential
- To achieve success - set goals

Section – C

C.7 Define Pronoun with two examples. 2

OR

Define Adjective with two examples.

C.8 Change the voice of the following sentences : $\frac{1}{2} \times 4 = 2$

(i) Rakhi is singing a melodious song.

(ii) My mother baked a cake.

(iii) Farmers had grown wheat.

(iv) Boys of class VI won the cricket match.

- C.9 Change into Indirect speech : 1/2×4=2
- (i) The teacher said, “where there is a will there is a way”?
 - (ii) My mother said, “I go to morning walk daily”.
 - (iii) Peter said, “I am going to see a movie tomorrow”.
 - (iv) Meenu said, “I have completed my homework”.
- C.10 Rearrange the following group of words to make meaningful sentence : 1/2×4=2
- (i) the south pole / Antarctica / continent at / is the key
 - (ii) popular with / the new king / is / his subjects
 - (iii) expensive spice / is saffron / the most / in the world
 - (iv) in three / is found / water / different forms
- C.11 Do as directed : 1/2×4=2
- (i) My brother has been working in this company ten years. (Preposition)
 - (ii) He wrote the complaint letter and put in ----- envelop. (article)
 - (iii) I like the dress ----- it is very expensive. (conjunction)
 - (iv) The committee decided to celebrate the birthday of Gandhiji. (underline collective noun)

Section – D

- D.12 Write meaning of following words (**Any Eight**) :- 1/4×8=2
- Audacious, shackles, dank, Scurry Past, dishevelled, Sauntered, garret, Composure, diligently, persistent
- D.13 Answer the following Questions (**Any Seven**) : 1×7=7
- (i) Why did they have to find someone who could read Brahmi?
 - (ii) Who was he and what was his reaction when he found the thing he had dropped?
 - (iii) Why does the Poet want to be a hawker?
 - (iv) Why is the floor of the rainforest dark?
 - (v) Whom do you think the alien had called up and why?
 - (vi) Why did Jyoti smile?
 - (vii) What does lunged mean?
 - (viii) What was the cyclone cellar?
 - (ix) What made the house rise up higher and higher?
- D.14 Complete these sentences by adding suffixes to the root word : 1/2×4=2
- (i) Poison (b) care (c) achieve (d) wonder
- D.15 Who spoke these words :- 1/2×4=2
- (i) “You know what burns me up. It’s not knowing what the words mean”.
 - (ii) “I never knew that two simple words, could have such as dramatic effect.
 - (iii) “I’ll go look after the stock”.
 - (iv) “We’ll have to find someone who can read Brahmi”.

ORAL →

- (ii) The number of books issued from a library in 5 days is given below. Represent the information in the form of a bar graph.

Day	Mon.	Tues.	Wed.	Thurs.
No. of books issued	15	25	35	30

OR

Two side of scalene triangle measure 15 and 12 cm. if the perimeter of the triangle is 40 cm. Find the length of third side.

ORAL

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NLCS/2015/110

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

Class – VI

Subject – Mathematics

Time : 3 : 00 Hrs.

M.M.60

Part - A

- Q.1 Multiple Choice Question: 5×1=5
- (i) Which of the following numbers is greater than -100 ?
 (a) -1000 (b) -99 (c) -101 (d) -105
- (ii) 8 hours is Part of day.
 (a) $\frac{1}{3}$ (b) $\frac{2}{3}$ (c) $\frac{1}{4}$ (d) $\frac{1}{5}$
- (iii) The sum of 1.01 and 0.9 is ----- .
 (a) 1.1 (b) 1.91 (c) 9.01 (d) 9.1
- (iv) What is the coefficient of variable in the expression $4 - 5x$?
 (a) 4 (b) 5 (c) -5 (d) -1
- (v) The ratio between 20 minutes to 3 hours is –
 (a) 20 : 3 (b) 1 : 9 (c) 9:1 (d) 3:20
- Q.2 Fill ups :- 5×1=5
- (i) Area of square whose side is 20cm. ----- .
- (ii) The cost of a dozen pens is ₹ 30. The cost of 3 pen.
- (iii) 30,20,10 , ----- , ----- , ----- complete the pattern.
- (iv) 8075g = ----- kg.
- (v) Sunita is x year old, three, years ago her age was ----- .

Part – B

- Q.3 Short Problem [**Do Any Ten**] : 1½×10=15
- (i) Find the sum - $(-9) + (-11) + 16 + 5$
- (ii) What fraction of a dozen is 6?
- (iii) Express in mixed fraction : (a) $\frac{23}{4}$ (b) $\frac{50}{11}$
- (iv) Write the following as fractions in simplest fraction ?
 (a) 1.5 (b) 0.072

- (v) Simplify : $36.45 + 73.56 - 100.01$
- (vi) Write equation of the following and solve this equations also :
 - (a) 16 is subtracted from y and given 20.
 - (b) 4 time y added to 5 and gives 25.
- (vii) Find the value of (x) in following proportion :
 $3 : 6 :: 15 : x$
- (viii) The cost of 4 cupboards is ₹ 29,000. Find the cost of 7 such cupboards.
- (ix) Draw two circles of radii 3.3 cm and 4.4cm. having the same centre.
- (x) Find the perimeter of rectangle Length = 16cm., Breadth = 10cm.
- (xi) The length and breadth of a wall is 6 cm. and 3.5m. respectively. Find the cost of covering it with wallpaper at rate of ₹ 25 per square m.
- (xii) Find the ratio :
 - (a) 30 seconds to 2 minutes
 - (b) 2km. to 720m.

Part - C

Q.4 Word Problems Question [**Do Any Ten**] :- $10 \times 2 = 20$

- (i) Sudha used $\frac{4}{5}$ m of lace to stitch around a handkerchief and $1\frac{1}{2}$ m of lace for dupatta. Find the total length of lace used.
- (ii) Compare the following :-
 - (a) $\frac{1}{2}$ and 0.49
 - (b) $\frac{1}{5}$ $\frac{6}{7}$
- (iii) The side of isosceles triangle are denoted by a, b. Express the perimeter of the isosceles triangle.
- (iv) Sunder has to travel 16km to reach his office. He covers 14.75km by bus and the remaining by bicycle. Find the distance he covers by bicycle.


- (v) Divide 30 chocolates between Ammu and Salu in the ratio of 2 : 3.
- (vi) Draw $\angle PQR = 125^\circ$ and divide into 4 parts and write statement.
- (vii) The area of rectangular plot is 360 sq. m. its length is given 24m. Find its breadth.
- (viii) Sarvesh made 45 runs in 9 overs and Abhishek made 32 runs in 8 overs. Who made more runs per over?
- (ix) On her birthday, Aditi distributed x chocolate in her class. After distributing them she was left with 2 chocolates. How many chocolates did she bring to the class.
- (x) Find out which is bigger. $1.04 + 0.414$ or $6.1 - 4.645$.
- (xi) Find the value :
 - (a) $3\frac{1}{3} - 1\frac{1}{2}$
 - (b) $\frac{1}{5} + \frac{2}{3} + \frac{5}{6}$
- (xii) From the sum – 18 and 80, subtract – 8.

Part - D

Q.5 Long Word Problems :- $2 \times 2\frac{1}{2} = 5$

- (i) The monthly income of Somesh is ₹ 32000. He pays ₹ 15,000 as monthly installment of the housing loan and save ₹ 5000 in his provident fund. Find the ratio of –
 - (a) Monthly income to the monthly installment of loan.
 - (b) Monthly income to the monthly saving.

OR

Draw a circle of radius 3.5cm. Draw a diameter AB and construct its perpendicular bisector. Mark the points where this bisector intersect the circle as C and D. Join $\overline{AC}, \overline{BC}, \overline{AD}, \overline{BD}$ find what type of quadrilateral is  ABCD.

What do you mean by motion? Explain various type of motion with example.

(iii) How does solar eclipse occur? Explain it.

OR

What is an electric circuit? Explain close and open circuit.

(iv) Write any Eight uses of water?

OR

What is water pollution? Write the main causes of water pollution.

Q.8 Draw a well labelled diagram (**Any Two**) :- $2 \times 2 = 4$

- (i) Roof top rain water harvesting (ii) O₂ cycle
(iii) H₂O cycle (iv) Magnetic compass

ORAL

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NLCS/2015/110

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

Class – VI

Subject – Science

Time : 3 : 00 Hrs.

M.M.60

Part - A

Q.1 Multiple Choice Question: $\frac{1}{2} \times 6 = 3$

- (i) What kind of leaves do plants have at higher altitudes :
(a) Broad (b) narrow
(c) Needle-like (d) Dissected
- (ii) How was length measurement done in ancient times?
(a) Using a metre scale
(b) using human body parts
(c) Using animal body parts
(d) Measurement were not done at all
- (iii) You will see the shortest shadow of yourself in sun light –
(a) In the morning (b) at noon
(c) in the evening (d) in night
- (iv) What is used in making or breaking a circuit –
(a) Plug (b) Battery (c) Wire (d) Switch
- (v) Plant regulate their temperature by –
(a) transpiration (b) respiration
(c) photosynthesis (d) perspiration
- (vi) Which of the following items is not biodegradable –
(a) Vegetable peel (b) dry seeds
(c) Broken mirror (d) cotton wool

- Q.2 Fill ups :- $\frac{1}{2} \times 6 = 3$
- in air supports burning.
 - a freely suspended magnet always comes to rest in the direction ----- .
 - The weather conditions on mountains are ----- & windy.
 - Rest & motion are ----- .
 - The increase of the size of the shadow, make the object --- ----- the source.
 - An ----- may be used as a source of electric current.

- Q.3 Give Answer in One word : $\frac{1}{2} \times 6 = 3$
- Name one waste product that can be recycled.
 - What fraction of air is oxygen.
 - Name a source of surface water.
 - What happen, when the south poles of two magnets are kept close?
 - What is the SI unit of length?
 - What would be the colour of the shadow of a red ball?

- Q.4 Write defines of : - $\frac{1}{2} \times 6 = 3$
- Habitat
 - Adaptations
 - Measurement
 - Motion
 - Conductors
 - Bio degradable waste

- Q.5 Write Answer in Very Short (**Any Eight**) :- $1 \times 8 = 8$
- List two problems faced by organisms living in a desert region.
 - When is a body said to be at rest?
 - What are luminous objects?
 - What are primary cells?

- What is a magnet?
- What is reflection?
- What are non biodegradable wastes?
- Mention any two uses of water.
- Will a piece of aluminium be attracted towards a magnet? Give reason.
- What is a function of a switch?

- Q.6 Short Answer (**Any Seven**) :- $2 \times 7 = 14$

- Why air considered to be a mixture?
- Define condensation & evaporation.
- Give reason, repulsion is the sure test for magnetism.
- How are insulator important in electric circuits?
- Write the differences between shadow and images.
- Why should body parts not be used for measurement?
- Why is camel called “ The ship of desert give four reasons?
- What enable yaks to survive in extremely low temperature?

- Q.7 Long Answer :- $3 \times 4 = 12$

- Explain the 3 “R” of waste management. What is the “4th R” of waste management and why it is important?

OR

- How will you show that air is essential for burning fuels?
- What do you mean by habitat? Explain with suitable example the major types of habitats.

OR

(iii) Why are mountains important to us?

OR

Why is Atmosphere important to us?

(iv) Do you agree that maps are useful to everyone today?

OR

What were the key features of the Eight Fold path?

Q.8 (a) In the Map of India mark the following place of the Mauryan Empire. 2

(i) Patliputra (ii) Ujjain (iii) Kalinga (iv) Bahapur

(b) Draw the diagram of Realms of the Earth. 2

ORAL → **10**

NLCS/2015/110

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

Class – VI

Subject – Social Studies

Time : 3 : 00 Hrs.

M.M. 60

Part - A

Q.1 Multiple Choice Question: $6 \times \frac{1}{2} = 3$

(i) Maps that give one particular information are called ----- .

(a) Thematic (b) physical (c) Political

(ii) The ozone layer is found in –

(a) Mesosphere (b) Stratosphere (c) Troposphere

(iii) Deposition and erosion are examples of –

(a) Forces (b) Friction (c) Movement

(iv) Two women scholars are mentioned in the Upanishads.

They were –

(a) Gargi and Maitreyi (b) Gargi and Apala

(c) Ghosha and Apala

(v) The meaning of apartheid is –

(a) Separateness (b) Justice (c) Equality

(vi) During elections each city is divided into different –

(a) Circles (b) words (c) Association

Q.2 Write True OR False :- $6 \times \frac{1}{2} = 3$

(i) Cities provide different means of livelihood.

(ii) The Mayor is appointed by the state Government.

(iii) Kadambari was written by Banabhatta.

(iv) Rock-cut temples in South India were first made by Pulakeshin II.

(v) Chandragupta set up his capital at Patliputra.

(vi) Social movements do not take place in democratic countries.

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

- (i) Who was the famous leader of A.N.C.?
- (ii) The full form of B.D.O.
- (iii) Who was the founder of the Gupta dynasty?
- (iv) Who was the Chief advisor of Chandragupta?
- (v) How many states and union Territories are there in India?
- (vi) What we called the uplifted part of a block mountain?

Q.4 Fill in the blanks :- $6 \times \frac{1}{2} = 3$

- (i) Oceans are a part of the realm of ----- .
- (ii) The outer Himalayas are also known as the ----- .
- (iii) ----- was the basic material used in Mauryan architecture.
- (iv) ----- stated that the Earth moves around the sun and at the same time it moves its axis.
- (v) ----- is the head of the block smiti.
- (vi) In city streets, we can find ----- and street vendors.

Q.5 Very Short Answer :- $9 \times 1 = 9$

- (i) Give four examples of self-employed workers.
- (ii) What are the various means of peaceful community protest?
- (iii) Who is a District collector?
- (iv) Who was Aryabhata?
- (v) What is the meaning of Vikramaditya and how many vgems were there in his court?
- (vi) Name the sacred texts of Buddhism and Jainism.

(vii) Name the two groups of islands of India.

(viii) What are the three main landforms on the Earth?

(ix) Name the four ocean according to their size.

Q.6 Write Short Answer (**Any Ten**) :- $10 \times 1\frac{1}{2} = 15$

- (i) What are cardinal directions? What is the importance of directions on a map?
- (ii) Name all the continents of the lithosphere.
- (iii) Why do most people live on plains?
- (iv) Name the main physical division of India.
- (v) Who founded Jainism? An state its two features.
- (vi) Write any three factors that accounted for the decline of the Mauryas?
- (vii) Why did Harsha Vardhana shift his capital to Kanauj?
- (viii) What is secular literature? Give some examples of secular literature?
- (ix) Why are elections important in a democracy?
- (x) What are the functions of the Gram Sabha?
- (xi) What is Provident Fund?
- (xii) What are the functions of the Mayor?

Q.7 Write Answer in Detail :- $4 \times 2\frac{1}{2} = 10$

(i) What are the various functions of the Municipal corporation?

OR

Why is Nyaya Panchayat important?

(ii) What were the causes of decline of the Gupta Dynasty?

OR

What did Ashoka's Dhamma basically mean?

iz15 dkbZ ikp Qyxfu ukefuf Ildr Hkk"kk; ka fy[kr& 2½

iz16 I[; kokph inkfu ¼1 I s 10½ Ildr Hkk"kk; ke~ fy[krA 2½

iz17 ijLijesya dq r 6x½¾3

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,d% i x p p i x p

i x p i x p p uo

iz18 fjDr Lfkua ij; r& 6x½¾3

1- vkdk' k% ----- vflRA ¼uhyk jx½

2- dUnp% ----- vflRA ¼yky jx½

3- gd % ----- vflRA ¼l On jx½

4- dye% ----- vflRA ¼i hyk jx½

5- fid% ----- HkofrA ¼dkyk jx½

6- o{k% ----- vflRA ¼gjk jx½

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NLS/2015/110

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6x½¾3

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2- uhM% ----- vflRA ¼ekx½ @ o{k½

3- deye~ ----- vflRA ¼i hre~ @ jDre½

4- fid% ----- vflR A ¼'os% @ d".k%½

5- o{k% ----- vflRA ¼gfjr% @ i hr%½

6- ee ----- o.k&dyek% I flrA ¼n'k @ n'kk%½

iz2 exTkkkr% mfpr ina fpRok okD; i firZ dq rA 6x½¾3

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3- fofo/k nš kkuka ----- vkxPNflrA

4- vge~ ----- 'k; ud{k& xPNkfeA

5- firkegh ----- nšky; e~ xPNfrA

6- vej% ----- fo|ky; e~ xPNfrA

iz3 ijLijesyua dq rA 6x½¾3

Hke.kk; ØhMk{k&e~

Hkkstuk; tUefnol %

i Buk; m|kue~

foJkek; fo|ky; e~

[ksyuk; Hkkstuky; e-
iϕL; 'k; ud{ke-

iz4 fjDrLFkukfu ij; rA **4×1/2³/42**
1/4vfLr] vFkok I flur½
1- miou vuds o{kk% -----A
2- ee~ ,de~ eϕke~ -----A
3- ,rr~ ol=e~ efyue~ -----A
4- gLrs i×p v>y; % -----A

iz5 dFke~ 'kq̄e~ 1/4½ v'kq̄e~ 1/4×½ okA **6×1/2³/43**
1- I % 1/2jktš k%½ Nk=kokl s ol fra
2- uxjs okrkoj.ka LoPNe~ vflrA
3- xtes I oš I yHkeA
4- jktš kL; fir k fpdfRI d% vflrA
5- I jš kL; ekrk fpdfRI dk vflrA
6- xteL; fodkl s I oš xtfē.kk% I EiUuk% Hkfo"; flrA

iz6 extllkr% mfpr fØ; kinsu okD; i firz dq r& **6×1/2³/43**
1/4rjflur] vflr] I flur] ol fl] pyfr] ØhMkē%
1- Roe~ dē -----\
2- Ckkydk% rj.krkys -----A
3- cl ;kue~ ekxš -----A
4- ee fo |ky; % I ehis -----A
5- I eqs edjk% -----A
6- o; e~ ØhMk{ks-s -----A

iz7 vl /krq yV~ ydkj fy[krA 3

iz8 dkbz nks in& ifjp; a fy[kr A½/krq̄ ydkj] iq "k] opu½ 2
fy[kko% xPNfr] iBFk /kkokfe

iz9 dkbz pkj 'kjhjkfu v&kfu ukekfu I ħdr Hkk"kk; ke- fy[krA 2

iz10 dkbz N% I ħdr 'kCnL; fgluh 'kCnkFKz fy[krA **6×1/2³/43**
vuϕk fir0; % fordkš k% I oðkjL;
tuk% o.k&dyek% firkegL;

iz11 dkbz N% fgluh 'kCnL; I ħdr 'kCnkFKz fy[krA **6×1/2³/43**
dš s jktnr I ksik ?kkd yk
i{kh fir k dks iyax

iz12 ,d insu mŭkr& **6×1/2³/43**
1- dL; vk' kħoknsu vej% iz Uu% Hkofr\
2- eškk% dē I flur\
3- HkkjrL; jkt/kkuh fde\
4- uxjs fde~ vR; kf/kde\
5- [kxk% dē ol flur\
6- d% fonš ke~ xPNfr\
iz13 dkbz rhu iz ukuka iwiz okD; s mŭkr& **3×1³/43**
1- dxh&ukš k% dflēu rjflur\
2- LoPNa uxja dL; xšjoe\
3- ifro"lz jDrn&š dL; I ekjks% Hkofr\
4- ešks jsy dhn'ka I k/kue\
iz14 v |ksyf[kr x |k&kL; fgluh vuϕkn dq r& 3
I jš k% & fe=! Roe~ dē ol fl \
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Q.10 Answer in detail:- [**Do any Four**] 2×4=8

- (i) How will you move data in a worksheet using dragging method?
- (ii) What are the three modes of pencil tool? Explain any one.
- (iii) How do you convert an object into a symbol? Explain briefly.
- (iv) Define the term Hierarchy of operation. Write the hierarchical order of the arithmetic operators in Q-Basic.
- (v) Explain Infinite loop.
- (vi) What do you understand by social networking sites?
 - (i) Describe the term Video Conferencing.

PRACTICAL



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NLCS/2015/110 Roll No. _____

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

Class – VI

Subject : Computer

Time : 1: 30 Hrs.

M.M.60

Q.1 Fill in the blanks:-

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

[video conferencing, F8, space, CLS, stage, BEDMAS]

- (i) To enter date and time together, separate them with _____.
- (ii) _____ is the area where we create our drawings.
- (iii) The shortcut to convert any object into symbol is_____.
- (iv) The hierarch in which the operators are executed in Basic expression is k/a _____.
- (v) _____ command clears all the contents of the screen.
- (vi) _____ is mainly used for virtual meeting.

Q.2 True- False:-

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

- (i) Bill Gates is the founder of world wide web.
- (ii) Ctrl + A key combination is used to select a ro
- (iii) The rectangle tool is used to draw polygon and star figures.
- (iv) Motion Tweening works on symbols.
- (v) Addition and subtraction operations come first in basic hierarchy
- (vi) The condition in IF THEN ELSE statement is given by the Logical operators.

Q.3 Full Forms:- $\frac{1}{2} \times 4 = 2$

- (i) E-Mail (ii) WWW
(iii) BASIC (iv) INTERNET

Q.4 Application based questions:- $1 \times 4 = 4$

- (i) Shruti's children live in USA. She wants to talk to them face to face. Which internet service will you suggest her to use for communication?
- (ii) Smriti wants to give output of a program in infinite loop. Which statement will you suggest her to use?
- (iii) Sumit has made a Greeting card. He wants to draw flowers. Which tool will you suggest him to use?
- (iv) Surbhi wants to reduce her weight. Her dietician has suggested her to maintain a weekly diet chart. What method should she follow to fill week days automatically in the table?

Q.5 MCQ:- $\frac{1}{2} \times 4 = 2$

- (i) CTRL + V key combination is used to _____ the cell contents.
(a) Undo [] (b) Paste [] (c) Cut []
- (ii) _____ function key is used to insert a key frame.
(a) F5 [] (b) F6 [] (c) F7 []
- (iii) to hide the welcome dialog box, press _____ key.
(a) Ctrl [] (b) Esc [] (c) Alt []
- (iv) In India, Internet services started on _____.
(a) 15th Aug 1995 [] (c) 15th Aug 1985 []
(b) 15th Aug 2005 []

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

- (i) Ctrl + V (a) Esc
(ii) Repeat command (b) Tab
(iii) Open the Library dialog box (c) Paste
(iv) Hide welcome box (d) Face book
(v) Controlling column location (e) F4 key
(vi) Social Network Site (f) Ctrl + L

Q.7 Answer in one word:- $1 \times 5 = 5$

- (i) Which function key is used to edit the cell contents?
(ii) Which statement is used to display the output on the screen?
(iii) Who developed BASIC?
(iv) Name some popular Internet services.
(v) Give some examples of Internet service providers(ISP).

Q.8 Define:- $1 \times 4 = 4$

- (i) What is flash?
(ii) What is Tweeting?
(iii) What is a Search Engine?
(iv) What do you understand by the term ISP?

Q.9 Answer in brief:- **[Do any Four]** $1\frac{1}{2} \times 4 = 6$

- (i) Why do we use Motion Guide Layer?
(ii) What are symbols? Name the types of symbols.
(iii) What is debugging?
(iv) What is the use of CLS Command?
(v) Briefly explain the term Internet.
(vi) What are the three option of Lasso tool?