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I e; %300 ?k/k

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Hkkx & v

iz1 fuEufyf[kr x|k{k dks i<ej uhps fy[ks i'z'uka ds mRrj fy[kka
?kVuk lu- 1898 dh gA Lokeh foodkum vefjdh vkj ;jki ea /ke&Hkk"'.k ndj Hkkjr ykV pps
FkA mudh iflf) ijs fo'o ea Qsy pph FkA txg&txg muds fy, Lokxr lekjkj vk; kstr fd, tk jgs
FkA mUgha fnuka dksydUkk ea lysx dh chekjh Qsy xBA 'kh?kz gh ml us egkekjh dk : i ys fy; kA ylx ejus
yxA rc Lokeh th vius l kfk; ka ds l kfk jkfx; ka ds mipkj ,oa enn djus es tV x, A rHkh ,d 0; fDr
us muls dgk fd vkids ikl u oñ; gS u MkDVj vki bu jkfx; ka ds fy, dN fo'kSk ugha dj ik, xA
vki dks rks eñj ea cBdj ikfkZuk djuh pkfg, rc Lokeh th us dgk ^gkfk tkM+ dj eñj ea [kMk jguk
vPNk gS fdUrq vHkh bu gkFka dks tkM+us dh ugha [kkydj ekuo l ok dh vko'; drk gA ;g l qdj
0; fDr ureLrd gks x; kA

- 1- ?kVuk fdl lu- rFkk 'kgj dh g& 1
¼v½ 1885] fnYyh ¼c½ 1898] dksydUkk ¼l ½ 1860] efcbl ¼n½ 1865] t; ij
- 2- Lokeh 'kCn fdl ds fy, iz kx fd; k x; k& 1
¼v½ Lokeh foodkum ¼c½ Lokeh n; kum ¼l ½ Lokeh eg' kum ¼n½ Lokeh Jn-Akum
- 3- dksydUkk ea dks l h chekjh Qsyh Fk& 1
¼v½ eyfj; k ¼c½ gsk ¼l ½ f'lyw ¼n½ lysx
- 4- Lokeh th us D; k fd; k& 1
¼v½ dksydUkk NkM+ fn; k ¼c½ chekjka dh l ok djus yxs ¼l ½ ikfkZuk djus yxs ¼n½ min's k nsus yxs

iz2 fuEufyf[kr x|k{k dks i<ej uhps fy[ks i'z'uka ds mRrj fy[kka
gkM+ ¼v½ uhnjyM ea ,d NkV'k l k dLck g&D; kdsugkQA½ ijk dk ijk 'kgj gh Qmks dk gA
uhnjyM dh jkt/kkuh ,eLVMÈ ls ,d ?k'v dh nih ij g&NkV'k l k dLck ^fyLI h*A cl fyLI h gh gS Qmks
dk 'kgjA bls V; fyi xkMz Hkh dgrs gA 80 ,dM+ ij Qsyk Qmka dk ;g 'kgj 160 lky ijguk gA ijs
'kgj ea Qmka 70 yk[k fdlea gA j&fcjxs Qm vks mudh vukfkh l qzk nih rd Qsyh gksh gA
chp&chp ea ?neufQjus ds fy, jkLrs Hkh gA yfdu ,d ckr vki ogk; tc pkgs ugha tk l drA gj
lky ekpZ ls ebl ds nkjku dpy 8 l rkg ds fy, Qmka ds 'kgj dh l j dh tk l drh gA

- 1- Qmka dk 'kgj g& 1
¼v½ gkM+ ¼c½ uhnjyM ¼l ½ fyLI h ¼n½ FkkbZyM
- 2- Qmka dh fdruh fdlea ikbl tkrh g& 1
¼v½ 60 yk[k ¼c½ 70 yk[k ¼l ½ 50 yk[k ¼n½ 10 yk[k
- 3- ;gk; gj o"l dc tk; k tk l drk g& 1
¼v½ tuojh ls ekpZ ¼c½ ekpZ ls ebl ¼l ½ ebl ls vxLr ¼n½ vxLr ls fnl c; j
- 4- xn; k{k dk mfpr 'kh'kd gsk& 1
¼v½ uhnjyM ¼c½ Qmks dk 'kgj ¼l ½ i; v'dka dk 'kgj ¼n½ cxhps dk 'kgj

iz3 fuEufyf[kr i |kāk dks i<dj uhps fy[ks iz uka ds mRrj fy[kka
 tx thou ea tks fpj egku]
 l kñ; l iwKz vks l R; ik.k
 eš ml dk iēh cuw ukfk]
 tks gks ekuo ds fgr l ekuA
 ftlls thou ea feys 'kfDr]
 Nws Hk; l āk;] vākhkfDrA
 eš og izdk'k cu l dṽ ukfk]
 fey tk, i ftl ea vf[ky 0; fDrA
 ikdj iHkq nēls vej nku]
 djus ekuo dk ifj=k.kA
 yk l dṽ fo'o ea ,d ckj]
 fQj ls outhou dk fogkuA

- 1- dfo fdlls ikfkZuk dj jgs g& 1
 $\frac{1}{4}\frac{1}{2}$ iHkq $\frac{1}{2}$ ekuo $\frac{1}{4}$ $\frac{1}{2}$ nørk $\frac{1}{4}$ $\frac{1}{2}$ thou
- 2- dfo iHkq ls D;k ikuk pkgrs g& 1
 $\frac{1}{4}\frac{1}{2}$ vHk; nku $\frac{1}{2}$ vej nku $\frac{1}{4}$ $\frac{1}{2}$ Jenku $\frac{1}{4}$ $\frac{1}{2}$ thounku
- 3- dfo fo'o ea D;k ykuk pkgrs g& 1
 $\frac{1}{4}\frac{1}{2}$ outhou dk fogku $\frac{1}{2}$ l qjrk $\frac{1}{4}$ $\frac{1}{2}$ egkurk $\frac{1}{4}$ $\frac{1}{2}$ izdk'k
- 4- l R; dk foyke 'kCn gksxk& 1
 $\frac{1}{4}\frac{1}{2}$ vfgā k $\frac{1}{2}$ v/keZ $\frac{1}{4}$ $\frac{1}{2}$ v l R; $\frac{1}{4}$ $\frac{1}{2}$ vf'k{k
 Hkx&c

iz4 fuEu ls fdllh ,d fo"K; ij 150 'kCnka ea fucāk fyf[k, & 5
 1- thou ea [ksy&dm dk egRoA
 [ksy ds fofo/k : i] f'k{k ea [ksyka dh vko'; drk] [ksyka ls ykHk] fofHkuu Lrjka ij ifr; kšxrvka dk
 vk; kstuA
 2- gekjs jk"Vh; ioZ
 iokš dk egRo] iokš ds izdkj] gekjs jk"Vh; ioZ rFkk vudk vk; kstu] mi l gkjA
 3- ngst iFkk % ,d l kekfTd vfHk'kka
 ngst dk vfkZ Lo: i] ngst iFkk ds tle ds dkj.k] Hk; ādj ifj.kke] jksdus ds mik;] mi l gkjA

iz5 vius fo|ky; ds izkkukpk; l dks Ldny cl ea vf/kd fon; kfkZ; ka ds dkj.k gksis okyh vl fo/kk ds fy,
 ikfkZuk i= fy[kka 5
 $\frac{1}{2}$ vFkok
 o{kjki .k vksj cuka dk eglo crkrs gq fon; ky; ea euk, ou egk l o dh tkudkj nrs gq firkt dks
 i= fyf[k, A
 Hkx&l

iz6 'kCnkfkZ fy[kk& 3
 rj& eny ogn irki frjLdkj f'k"V

iz7 fuEu iz uks ds mUkj fy[kk& 7
 1- gk/y ea djhe dks uk&djh djrs n[kdj l qhy D;k ugha le> ik jgk Fkk\
 2- vuq kkl u dk D;k vfHki k; g&
 3- jktk dks NkM&us ds fy, ; enir us D;k 'krZ j[kh\
 4- ,d cm dfork ls gea D;k f'k{kk feyrh g&
 5- ouka ls gea D;k&D;k feyrk g&
 6- ml yM&ds dh l gk;rk Mk&DVj l ggc us ds s dh\
 7- iFoha us /k&Z u NkM&us dk l ns k D;k& ka fn; k\

iz8 fjDr LFkkuka dh ifirZ dj& 2
 1- gekjs 0; ogkj ea ----- ?kyh gksih pfg, A ¼fourk @ 'kkfr½
 2- fouez gksrs gq Hkh ge vius ----- dh j{kk dj l drs g& ¼vfHkeku @ LokfHkeku½
 3- f'k'Vrk dk rhl jk vk/kkj ----- dk ikyu g& ¼vuq kkl u @ l R; ½
 4- lekt ea l H; cudj jgus ds fy, ----- fu;e vo'; tkuus pfg, A ¼f'k'Vkpj @ vfgd k½

iz9 fuEu iz uka ds mUkj l qki ea fy[kk& 2
 1- vr ea cm D;k cu xbl
 2- jktk fdl dkj.k Qyk jgrk Fkk\
 3- djhe dks Fkk\
 4- ns k dh l c izdkj ls lenf/k ds s gksch
 Hkkx &n

iz10 liuk o ljt 'kCnka ds rRI e : i fy[kk& 1

iz11 lepz o v'o 'kCnka ds nk&nks i; k; okph 'kCn fy[kk& 1

iz12 fdUgh nks 'kCnka ds foyke 'kCn fy[kk& 1
 dk; j l Ttu vk; kr l qk

iz13 fuEufyf[kr dk vFk&Hkn fy[kk& 1
 i&ckyd voLFkk&vk; q

iz14 fuEufyf[kr vuud 'kCnka ds fy, ,d 'kCn fy[kk& 1
 1- tks l kfk i<fk gka 2- ftldk dkbZ vr u gka

iz15 ekuo o cik dk Hkko okpd l kka ea ifjofrZ djka 1

iz16 xkf; dk o Lokeh 'kCnka dk fy& ifjofrZ dhft, A 1

iz17 'kFDr o i qrd 'kCnka dk opu ifjofrZ dhft, A 1

iz18 fuEu fyf[kr fjDr LFkkuka dh ifirZ dj& 3
 1- eu ds Hkkok&fopkjka dks izdV djus dk l k/ku ----- dgykrk g& ¼Hkk"kk @ fyfi½
 2- gekjs ns k dh jktHkk"kk ----- g& ¼vaxch @ fgluh½
 3- l oZ Eke ek; ls l h[kh Hkk"kk ----- dgykrh g& ¼j'k'VHkk"kk @ ekrHkk"kk½

iz19 fuEu okD; ka ea l gh ;k xyr dk fu'kku yxkvk& 3
 1- o.kkZ dk ?ofu Hkh dgk tkrk g&
 2- l kfkZd o.kkZ dk leq 'kCn dgykrk g&
 3- 'kCn Hkk"kk dh Lora= bdkbZ gksrs g&

ekf[kd → 10

Summative Assessment (S.A. 1) 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 :

Guru Nanak and one of his disciple Mardana were on their way to Multan. The city was famous for the Priests and religious teachers. People went to that town to seek blessings of those Priests and religious teachers. The religious teachers feared that people would not listen to them if they come to know about Nanak's arrival.

They thought of an idea. They filled up a bowl with milk to its brim and asked one of their messengers to take the bowl to Guru Nanak without spilling a drop. Messenger reached Guru Nanak with bowl. He understood the message. "Just as there is no room for another drop of milk in the bowl, there is no room for another teacher in the city. Guru Nanak also sent a message. He gently dropped a Jasmine flower on the surface of milk in the bowl. It not only floated on the surface of milk. But its fragrance also scented all milk. He didn't say anything. The religious teachers understood the unsaid message: There is always room for holiness and goodness in the world.

- (i) Why did people go to Multan so often? 1
 (a) To buy new clothes (b) to meet priests
 (c) To seek the blessing of Priests and religious teachers (d) to give message
- (ii) What did Guru Nanak do after receiving the message of religious teachers? 1
 (a) He left out the place (b) he scolded the messenger
 (c) he threw the milk out of bowl (d) he also sent a message
- (iii) Which of the following words are used to describe religious teacher? 1
 (a) Tolerant, happy, kind (b) Selfish, jealous, crooked
 (c) Helpful, generous, afraid (d) kind, simple, talkative
- (iv) (i) Which of the following are abstract nouns? 1
 (a) City, teacher, people (b) fragrance, blessings, goodness
 (ii) Write synonym of following : (a) follower (b) Pleasant smell

A.2 Read the passage and answer the Questions by choosing the right option :

That first morning Heidi made fifty two errors in the dictation about which mademoiselle Raymond was very strict. She did not understand one of Fraulein's orders in the gym class and she made a spot on the table cloth at lunch. Made Moisselle Larbey, the Headmistress gave her a very severe look. "We are not living in a village," She said, "You must learn to eat properly". "Excuse me, Made moisselle said Heidi. "It was an accident". Do not answer back when I correct You". Said the Headmistress.

- (i) Heidi made ----- errors in dictation. 1
 (a) Twenty five (b) Thirty (c) Ten (d) fifty two
- (ii) She did not understand Fraulein's orders ----- . 1
 (a) In English class (b) In Maths class (c) In gym class (d) In dance class
- (iii) Who gave her a severe look – 1
 (a) Teacher (b) Headmistress (c) friend (d) Manager
- (iv) Write antonyms of following words, 1
 (a) Soft (b) lenient

A.3 Read the poem and Answer the Questions given below :-

Swift things are beautiful

Swallow and deer

And lightning that falls

Bright-veined and clear,

Rivers and meteors,

Wind in the wheat,

The strong-withered horse,

The runner's sure feet.

And slow things are beautiful,

The closing of day.

The pause of the wave

That curves downward to spray

(i) What has been described as Bright veined and clear? 1×4=4

(ii) How does a day close?

(iii) How does the poet describe a runner's feet?

(iv) Write the rhyming pair of –

(a) Deer -----

(b) spray -----

Section – B

B.4 You are Priti Malhotra, the chairman of Fun Club of your school. Your school have organized a fun day at splash water Park. Draft a notice to inform the students about this with the help of given clues. 5

- 25 Sept. at 9:00 am.
- Charges Rs. 500/- per student
- Lunch included

OR

Read the telephonic conversation between Mr. Ashok and his son Nitin. Nitin is going for his tuition class and he leaves the message for his mother write his message in about 80-100 words.

Mr. Ashok : Hello! Nitin give line to your mother.

Nitin : Papa but Mom is not at home.

Mr. Ashok : Convey my message to your mother.

Nitin : Ok. Tell me.

Mr. Ashok : My friend Rakesh is coming to our home for dinner with his family. Ask your Mom to make arrangements for the dinner. I will reach home with Rakesh and his family by 8:00 am.

Nitin : Ok! Papa.

B.5 You are Sanjana Singh. On last Sunday of May, you celebrated Mother's Day with your family. Write a letter to our friend Kavita, who lives in Manali about this special day.

- Let her free from house chores
- gifted her a card and a bouquet
- Mother had long drive with father
- Made dinner for her
- Mother gave us hug

OR

During summer vacations, children stick to the television most of the time. Write an e-mail in 120-150 words to the director suggesting new programmes you would like to have for children. You are sumit, 41 Brij Vihar Colony, Dwarka, New Delhi. 5

B.6 Write a paragraph on 'computer has locked the door to outdoor games'.

- Children-the most influenced group
- Every outdoor game in the computer-video game
- Out door development of Physical and mental growth
- Teach qualities – Leadership, teamwork, confidence
- Computer-not physical fit, weakens eyesight

OR

One of your classmates participated in a reality show. He couldn't qualify the final round which has affected him so badly that he is not able to cope up with studies. He lost his confidence and has got physically, mentally and emotionally frustrated. To aware others you have decided to give a speech on the morning assembly on the flip side of reality show. 5

Section – C

C.7 Define Adjective with two examples. 2

OR

Define Noun with two examples.

C.8 Change the following sentence from Active to passive voice. $\frac{1}{2} \times 4 = 2$

- The peon rings the bell.
- India won the match.
- Shah Jahan built the Tajmahal.
- My Mother is baking the cake.

C.9 Do as Directed :- $\frac{1}{2} \times 4 = 2$

- Walk fast ----- you will get late for the office. (conjunction)
- CBI is investigating the murder case. (article)
- She will be on leave ----- Thursday. (Preposition)
- May is ----- (hot) than April. (Degree of adjective)

C.10 Rearrange the following group of words or phrases to get meaningful sentences : $\frac{1}{2} \times 4 = 2$

- excellent / eyesight and / they have / hearing
- on the planet / sharks / powerful jaws / have the most
- At Kalkajee / Lotus temple / in South Delhi / is located
- Interesting books / in library / there are / many

C.11 Choose the correct options from given below to complete the following sentences : $\frac{1}{2} \times 4 = 2$

- Rahul (a) ----- to school by bus. (**go**)
- Tina's video game (b) ----- (**work**) now.
- My uncle (c) ----- (**finish**) this novel by next week.
- Our body (d) -----(**need**) balanced diet.

- (a) (i) went (ii) is going (iii) goes (iv) had went
 (b) (i) has (ii) was working (iii) worked (iv) is working
 (c) (i) will have finished (ii) will finished (iii) is going to finish (iv) finished
 (d) (i) do need (ii) need (iii) needs (iv) is needing

Section – D

D.12 Write meanings of following (Do any Eight) :- 1/4×8=2

distressed, humdrum, solemn, frolicked, slumber,
 demolished, commotion, trudged in cluttered, mollifying

D.13 Answer the following Questions (**Any Seven**) :- 1×7=7

- (i) What trick did Benjamin play on Adam and Lemuel? Why did he play the trick?
- (ii) What did Fraulein Feld tell the girl?
- (iii) What was the girl warning Heidi about?
- (iv) What was the children's plan?
- (v) How do the people of the village celebrate this event?
- (vi) Who found the baby and where?
- (vii) Why did the four feathers take the baby to their headmaster's house?
- (viii) Where do rooks and thrushes live?
- (ix) Why the poet calls the sea gull a sailor?
- (x) You were all little once boys! Said Mary.... What does this statement show about Mary?

D.14 Who said these statements :- 1/2×4=2

- (i) "You all come to me with complaints of Benjamin".
- (ii) "Do not answer back when I correct you."
- (iii) "The tale of the Dragon cannot be true".
- (iv) "We'll have to inform the police".

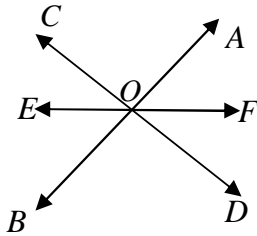
D.15 Circle the words that go with the words in capitals :- 1/2×4=2

- | | | | | | |
|----------------|---|---------------|------------|------------------|------------------|
| (i) LOVING | – | (a) dictation | (b) family | (c) hair | (d) book |
| (ii) STRICT | – | (a) furniture | (b) Picnic | (c) instructions | (d) room |
| (iii) DREADFUL | – | (a) noise | (b) leaves | (c) friendship | (d) gold |
| (iv) WRINKLED | – | (a) room | (b) trees | (c) skin | (d) refrigerator |

ORAL

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(xii)



- (a) How many lines are drawn in given figure?
- (b) Name all the lines drawn in the figure?
- (c) How many rays are there in the figure?
- (d) Name all the rays drawn.

Part – D

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

- (i) From an electronic shop, 28TV sets were sold on a particular day. The price of 1 T.V. set was Rs. 20,475. Find the total amount collected by selling the TVs on that day.

OR

A school canteen charges Rs. 25 for a packet of lunch. An average of 215 lunch packets are sold in a day. Find the amount collected by selling as many lunch packets in 4 days.

- (ii) The length, breadth and height of a water tank is 400 cm., 320cm. and 480cm. respectively. Suggest the dimension of a square tile of maximum size that can be fixed on all the sides of the tank without breaking it.

OR

There are 60 marbles in a packet. The number of red marbles is 6 more than the number of blue marbles. Find the number of blue marbles and red marbles.

ORAL

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Summative Assessment (S.A. 1) 2015-2016

Class – VI

Subject – Mathematics

Time : 3 : 00 Hrs.

M.M.60

Part - A

- Q.1 Choose the correct option : **5×1=5**
- (i) The greatest 5-digit number with different digits is ---- .
(a) 88889 (b) 98888 (c) 99999 (d) 99998
 - (ii) $48 + 56 = \text{----} + 48$
(a) 56 (b) 48 (c) 0 (d) 104
 - (iii) Find the number which is divisible by 3 in the following :
(a) 12345 (b) 67123 (c) 10094 (d) 84004
 - (iv) The HCF of 12, 18 is :
(a) 12 (b) 18 (c) 6 (d) 3
 - (v) Which of the following is the equation for the statement “a number increased by 11 is twice the number”?
(a) $x + 11 = 22$ (b) $x + 11 = 2$
(c) $x + 11 = 2x$ (d) $x - 11 = 2x$

Q.2 Fill in the blanks : **5×1=5**

- (i) 1 million ----- lakh .
- (ii) $77 + \text{-----} = 103 + 77$.
- (iii) The value of $18 \div 6 \times 2 + 4 - 3$ is -----.
- (iv) The LCM of 9, 12 is -----.
- (v) Diameter of a circle = ----- \times Radius of the circle.

Part – B

Q.3 Solve the following (Any Ten) : **10×1½=15**

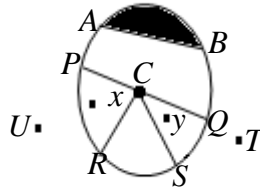
- (i) Find the difference between the place value of the two 5’s in the number 75,66,539.
- (ii) Solve using distributive property :
 $415 \times 973 + 415 \times 27$
- (iii) Simplify :-
 $10 + 10 \text{ of } 10 + 10 \div 10 - 10 \times 1$

(iv) Write the smallest 5-digit number and express it as the product of prime factors.

(v) Solve the equation $\rightarrow x - \frac{1}{3} = 2$.

(vi) Given that 'C' is the centre of the circle Identify the following from the figure.

- (a) A diameter (b) A segment
(b) Two points on the exterior of the circle



(vii) Write the Hindu-Arabic numeral for the following :

- (a) LXXXIX (b) DCCXX (c) CMV

(viii) Jagriti arranged 2 designer suits and 6 silk suits in each rack in her new boutique. If there are 10 such racks in her boutique, find the total number of suits.

(ix) Simplify $\rightarrow 2 - [2 + \{2 - (2 + 2 - 2)\}]$

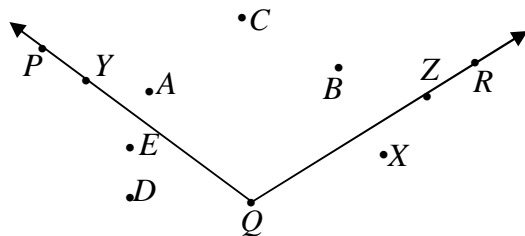
(x) Dividing by the common factor find the HCF :-
152, 190, 760

(xi) Write algebraic equation and then solve :

- (a) A number divided by -3 gives -12 .

(xii) Name the points that lie –

- (a) In the interior of $\angle PQR$
(b) In the exterior of $\angle PQR$
(c) On $\angle PQR$



Part – C

Q.4 Solve the following (Any Ten) :- $10 \times 2 = 20$

(i) Three sandwiches and two cutlets are packed in a lunch box for each of the 142 children who are going for a picnic. Find the total number of food items packed.

(ii) There are 28 drawing books and 72 scrap books in a bundle. How many books will there be in 144 such bundles.?

(iii) Find the given number is divisible by 11 or not. 283844

(iv) Find the greatest number that will divide 130, 150 and 200 leaving remainders 2, 6 and 8 respectively.

(v) Find the LCM of the following numbers by common division method. 110, 125, 175

(vi) The HCF and LCM of two numbers is 6 and 60 respectively. If one of the number is 12, find the other number.

(vii) Solve the following equations :-

(a) $\frac{3x}{7} = \frac{12}{49}$ (b) $x + 9 = 18$

(viii) Draw a rough sketch of a quadrilateral EFGH and name the following :-

- (a) Two pairs of opposite angles
(b) Two pairs of adjacent angles
(c) Two diagonals
(d) The side opposite to \overline{EF}

(ix) Out of 52,000 people in a town, 18,970 work in factories, 15,764 run their own shops while the remaining work in govt. offices. How many of them work in govt. offices?

(x) Find the smallest number which leaves the remainder 5 when divided by 15, 20 and 35.

(xi) The perimeter of a square is 84 cm Find the length of one side of the square.

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

- (i) What are the various heat zones? Describe them.

OR

Explain the two causes responsible for the changing seasons.

- (ii) What are the various stages in the development of early humans?

OR

Define Varna. Write about each Varna.

- (iii) How does the constitution try to establish equality in the country?

OR

Write a note on the women's suffragette movement?

- (iv) What is a civilization? Write any three features of a civilization?

OR

Why does photograph of the Earth taken from space look so colourful?

Q.8 (a) Draw a diagrams to show how day and night are caused.

Label the diagram. **2**

- (b) On an outline map of India, Mark four sites of the Indus Valley civilization. **2**

Rupar, Mohen-Jo-Daro, Lothal, Dholavira

ORAL → **10**

NLCS/2015/112

Roll No. _____

Summative Assessment (S.A. 1) 2015-2016

Class – VI

Subject – Social Science

Time : 3 : 00 Hrs.

M.M.60

PART – A

Q.1 Choose the correct option :- **6 × 1/2 = 3**

- (i) Which of the following an asteroid –
(a) Ceres (b) Pluto (c) Eris (d) Orion
- (ii) The imaginary lines that run vertically from North to South are called –
(a) Longitude (b) Latitude
(c) Parallels (d) None of the above
- (iii) Which term describes the motion of the Earth around the sun –
(a) Rotation (b) Revolution
(c) Completion (d) Movement
- (iv) Which of the following are regarded as the most reliable source of Indian history –
(a) Coins (b) Manuscripts (c) Seals (d) inscriptions
- (v) Which material did the early humans use for making tools–
(a) Wood (b) stone (c) clay (d) bricks
- (vi) Seal were used for –
(a) Trade (b) Stamping goods (c) None (d) Both
- Q.2 State Whether the following statements are True OR False :- **6 × 1/2 = 3**
- (i) Diversity makes our life interesting.
- (ii) There is unity in diversity in India.

- (iii) At the beginning of the ancient period, reading and writing was not invented.
- (iv) Iron was extensively used by the Indus people.
- (v) The Aryan society was divided into six Varnas.
- (vi) Prejudice conditions our behavior towards people.

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

- (i) In what season is the Northern Hemisphere tilted away from the sun?
- (ii) Who was the author of the ancient text the Geography of India?
- (iii) What is the meaning of the word 'lithos'?
- (iv) What is the other name of the Early Vedic Period?
- (v) What is a dance form of Assam?
- (vi) Who was the leader of the suffragette movement in Britain?

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

- (i) Groups of stars with imaginary shapes are called ----- .
- (ii) The ----- divides the Earth into Northern and Southern Hemisphere.
- (iii) One complete rotation takes ----- hours.
- (iv) In the initial stages of development, man walked like ----.
- (v) Lothal was situated at the head of the ----- .
- (vi) The Kshatriyas were ----- who protected the tribes from harm.

PART – B

Q.5 Write the Answer of the following Questions in 1-2 lines: $9 \times 1 = 9$

- (i) What is an artifact?

- (ii) Mention some Palaeolithic sites?
- (iii) Name the two parts into which the Harappan cities were divided?
- (iv) What do you mean by the revolution of the Earth?
- (v) What is a line of latitude?
- (vi) What is a satellite?
- (vii) Why is India called a secular country?
- (viii) What is prejudice?
- (ix) What is universal adult franchise?

Q.6 Write the Answer of the following questions in 3-5 lines

(Any Ten) :- $10 \times 1\frac{1}{2} = 15$

- (i) What is a constellation? Give one example.
- (ii) Describe the globe. What are its merits?
- (iii) How are day and night caused?
- (iv) How would you find the absolute location of a place?
- (v) Discuss the importance of coins as a source of knowing our historical past?
- (vi) Highlight the major feature of the rock paintings found at Bhimbetka?
- (vii) What were the major reasons for the growth of towns and cities?
- (viii) How did diverse cultures develop in India?
- (ix) What does the term 'caste system' imply?
- (x) List the various functions of Government?
- (xi) Why is dictatorship often an oppressive form of Govt.?
- (xii) Why did the earliest cities come up on the banks of rivers?

(ii) Explain the process of obtaining fabric from any fibre?

OR

Mention three properties of the following substances :

Honey, ice and iron nail.

(iii) How do muscles help in movement? Explain in detail.

OR

How is movement brought about in the following organism – (a) Earth worm (b) Snail (c) Cockroach

(iv) Burning of paper is a chemical change justify.

OR

What are the benefits of classification?

Q.8 Draw the diagrams and label (**Any Two**) :- **2×2=4**

(i) Draw the diagram of the apparatus used to distil out pure water from a solution.

(ii) Draw the diagram of parts of leaf showing petiole, Midrib, Lamina, Veins.

(iii) Draw the structure of flower and labelled its different parts.

ORAL

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NLCS/2015/112

ROLL NO. _____

Summative Assessment (S.A. 1) 2015-2016

Class – VI

Subject – Science

Time : 3:00 Hour

M.M. 60

Part - A

Q.1 Choose the correct Answer :-

1/2×6=3

(i) Which of the following is true for a parasite –

(a) can live only on one animal

(b) can live only inside a plant

(c) obtains food from its host

(d) feeds on dead bodies

(ii) Which of the following is not a natural fibre –

(a) Nylon (b) Cotton (c) Hemp (d) Jute

(iii) The chemical added to water to make it germ free is –

(a) Chlorine (b) Phosphorus (c) Sulphur (d) Hydrogen

(iv) Process involved in converting steam to water is called –

(a) Evaporation (b) Condensation

(c) boiling (d) Sublimation

(v) Which of the following animals lay eggs –

(a) Cat (b) Dog (c) Frog (d) Lion

(vi) Which among the following has no bones –

(a) Spickr (b) Shark (c) Snail (d) All of these

Q.2 Fill in the blanks :-

1/2×6=3

(i) Night blindness is caused due to deficiency of ----- .

(ii) Substances that are less ----- than water can float on water.

(iii) The process of ----- helps in regulating temperature in the plant.

- (iv) During a ----- change, new substances are formed.
- (v) There are ----- bones in an adult human being.
- (vi) Honeybees make honey from the ----- of the flowers.

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

- (i) A typist needs more calories than an athlete.
- (ii) Jute is popularly known as the golden fibre.
- (iii) Stone is a translucent substance.
- (iv) Muddy water can be cleared faster using the method of loading.
- (v) Plants do not show any movement.
- (vi) Flowers attract insects or birds for pollination.

Q.4 Give Answer in One word :- $\frac{1}{2} \times 6 = 3$

- (i) A cord of dense tissue that connects a muscle to bones is called.
- (ii) Plants that trail on the ground are called----- .
- (iii) Removal of waste products from body is called ----- .
- (iv) Which type of change take place, when a chocolate Melts?
- (v) Name two miscible liquids.
- (vi) Disease in children due to deficiency of carbohydrates and proteins is called ----- .

Part B

Q.5 Give Answer in Very Short (**Any Eight**) :- $8 \times 1 = 8$

- (i) What is a food chain?
- (ii) Lack of iron in our diet leads to low energy levels of the body. Why?
- (iii) Write two characteristic properties of cotton.

- (iv) Write four objects that can be made from cotton.
- (v) How do you select a method of separation for any mixture?

- (vi) Why is cooking food an irreversible change?
- (vii) List two ways by which animals reproduce.
- (viii) What are the functions of roots in plants?
- (ix) Mention the role of X-rays in the field of medicine.

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

- (i) Why is food important for living beings?
- (ii) Differentiate between natural and synthetic fibres?
- (iii) Why is sponge labelled as a soft material?
- (iv) Why is sharpening of pencil considered to be a physical change?
- (v) Write the importance of seeds in plants?
- (vi) What is transpiration? How does it help plants?
- (vii) Explain why the body of birds is well suited for flight?
- (viii) Why can our body not function without sufficient water list at least four reasons?
- (ix) Write two good and two poor methods of cooking food.

Q.7 Give answer in detail:- $3 \times 4 = 12$

- (i) Name the various categories of animals based on their eating habits. Give three examples of each of them?

OR

How would you classify human beings herbivores, carnivores or omnivores? Explain giving reasons.

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NLS/2015/112

Roll No. _____

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iz7 iB- /kkrq yV- ydkj fy[kr& 3

iz8 /kkrq : ikf.k fy[kr& 3x½¾¾1½
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iz11 dkbZ ikp if{k.kke- ukekfu l ðdr Hkk"kk; ke- fy[krA 2½

iz12 dkbZ ikp i'kuke- ukekfu l ðdr Hkk"kk; ke- fy[krA 2½

iz13 ijLijesyua dq r& 6x½¾¾3
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- Q.9 Answer in brief : (**Do Any Four**) $1\frac{1}{2}\times 4=6$
- (i) Differentiate between a workbook and worksheet?
 - (ii) What is a formula Bar? How is it different from the name box?
 - (iii) How will you insert your own sound in a presentation?
 - (iv) How will you add row in a table?
 - (v) What do you understand by the term Mail Merge?
 - (vi) How will you rip songs from an audio CD to a computer?

- Q.10 Answer the following : (**Do Any Four**) $2\times 4=8$
- (i) How is Assembly language different from machine language?
 - (ii) How will you display two application window side by side?
 - (iii) How will you insert a table in a Presentation? Explain any two ways?
 - (iv) What do you understand by Animation? How is it helpful in a presentation?
 - (v) How many types of data can be entered in an excel sheet? Explain any two briefly?
 - (vi) How can you rename a work sheet? Explain.

PRACTICAL →

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NLCS/2015/112

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

Subject – Computer

Class – VI

Time : 1: 30 Hrs.

M. M. 60

Q.1 Fill in the blanks :

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

[spacebar, tick, program, Data series, from beginning, picture]

- (i) A ----- is a set of instructions which tells the computer what to do?
- (ii) ----- was the first interactive computer game.
- (iii) In ----- folder, you can store digital photos image and graphic files.
- (iv) A ----- mark gives an indication that a record is selected.
- (v) ----- are the bars that show the data value.
- (vi) ----- button is present on the start slide show group.

Q.2 Write True OR False :-

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

- (i) Machine language uses mnemonic codes.
- (ii) Disk cleanup is used to reduce the unnecessary files on your hard disk.
- (iii) Field is a column in a data source that contains one type of information.
- (iv) The text is aligned to the top of a cell by default.
- (v) We can add sound to text or graphics in a presentation.
- (vii) A work book can contain any number of work sheets according to a user's need.

- Q.3 Short cut keys define their function
(Do Any Four): $\frac{1}{2} \times 4 = 2$
- F12
 - Recorded round files extension
 - F1 (Ms Power Point)
 - To make duplicate of the current slide
 - Ctrl+S
 - To go specific cell
- Q.4 Match the following :- $\frac{1}{2} \times 6 = 3$
- To free up disk space use - (a) 1048576 (row)
 - Record is also called - (b) Print document Button
 - Chart button is present on - (c) Machine Language
 - First generation use - (d) Design tab
 - For print the document - (e) Row
 - In a worksheet - (f) Disk cleanup
- Q.5 Tick the correct Answer :- $\frac{1}{2} \times 4 = 2$
- The term software was first used by ----- .
(a) John Mcc carthy (b) John W Tukey (c) John Von
 - is the data item which instructs Ms Word where to insert the data source information in the main document.
(a) Data source (b) Merge Field (c) Main document
 - Intersection of row and a column is called a ---- .
(a) Cell Border (b) Table (c) Cell
 - By default the text data is ----- aligned in a cell.
(a) Left (b) Center (c) Right

- Q.6 Answer the Application Based Question :- $1 \times 4 = 4$
- Priya has made a project on 'Child Labour'. She wants to import data from Ms Word file. Suggest her the option.
 - Rajiv has created a presentation of 5 slides. He wants to add one more slide. In which he would insert chart which type of slide layout should he use.
 - Redhika wants to extend personal invitation to each one of them without typing their names & address. Which method she use?
 - Sarita wants to record her voice with the help of a microphone. Which options would you suggest her to use?
- Q.7 Answer in One word (Do Any Five) : $1 \times 5 = 5$
- What is the latest version of windows?
 - Which key helps us to move between fields while typing the data?
 - By default a workbook how many worksheets contains?
 - In Ms Excel which button is used to perform addition of a range in a cell.
 - In mail merge, where do we use organize data in tabular form along with the field names?
 - Which code are used in machine language?
- Q.8 Define the following Questions (Any Four): $1 \times 4 = 4$
- Windows Media Player
 - Disk cleanup
 - Data source
 - Transition
 - Cell