

**PLACID VIDYA VIHAR SR. SEC. SCHOOL**  
**CHETHIPUZHA**

**SUMMATIVE ASSESSMENT - II - 2015-'16**

STD: IV

Time: 1 hr.

**ENGLISH**

Max. Marks: 50

**SECTION A - READING (10)**

**I. Read the passage and answer the following questions:-**

A boy named John was once taking care of some sheep not far from a forest. Nearby was a village, and he was told to call for help if there was any danger.

One day, in order to have some fun, he cried out with all his might "The wolf is coming! The wolf is coming!". Men came running with clubs and axes to save the boy from the wolf. As they saw nothing, they went home and left John laughing in his sleeve.

Because he had so much fun, John cried out again the next day, "The wolf! The wolf!". The people came again. Again they saw no trace of the wolf, so they shook their heads and went back.

On the third day, the wolf came, John cried for help. "Help, help. The wolf! wolf" But not a single man came to help him. The wolf killed many sheep. John felt very sorry that he had deceived his friends and neighbours, and he cried for his sheep were killed.

***The truth itself is not believed, from one who often has deceived.***

[deceived - meaning - give a misleading impression]

- a. What is the name of the boy? What was he doing?
- b. What did the boy shout? Why did he shout?
- c. What happened on the third day?
- d. What do you think the boy learned by the end of the story?
- e. Give a suitable title for the passage.

(1×5=5)

**II. Read the following poem and answer the questions that follow:-**

A pin has a head, but has no hair;  
A clock has a face but no mouth there;  
Needles have eyes, but they cannot see;  
A fly has a trunk without lock or key;  
A timepiece may lose, but cannot win;  
A coin may field dimples without a chin;  
A hill has no leg but has a foot;  
A wine-glass has a stem but not a root;  
A watch has hands, but no thumb or finger;  
Rivers run, though they have not feet;  
And baby crows, without being a cock.

**- Christina Rossetti**

- a. Who is the author of the poem?  
Write True or False.
- b. Needles can see.
- c. A wine glass has a root but not a stem.
- d. A baby crows because he is a cock.
- e. A watch has hands.

(1×5=5)

**SECTION B - WRITING (10)**

- III. a. Write a paragraph on 'Save Nature'. (5)**
- b. Write a paragraph on how you plan to celebrate your summer vacation. (5)**

**SECTION C - GRAMMAR (16)**

- IV. 1. Fill in the blanks with the correct preposition. Choose answer from the words in bracket. ( $\frac{1}{2} \times 5 = 2\frac{1}{2}$ )**
- (on, at, in, before, up, during)
- a. Jane is waiting for you ..... the bus stop.
- b. Her birthday is ..... March 20th.
- c. Jupiter is ..... the solar system.
- d. The boy climbed ..... the tree.
- e. The book lay open ..... me.
- 2. Fill in the blanks using future tense. (1 × 4 = 4)**
- a. I think I ..... (go) for a film tomorrow.
- b. It ..... (rain) today evening.
- c. Cyril and Mathew ..... work hard for their exams.
- d. She ..... (leave) school this summer.
- 3. Rewrite the sentences by adding suitable conjunctions. (1 × 3 = 3)**
- a. I like tea. I like coffee. (but/and)
- b. Neeraj studies well. Neeraj failed. (but/so)
- c. He was punished. He had stolen my purse. (so/because)
- 4. Complete the sentences using some/any. ( $\frac{1}{2} \times 5 = 2\frac{1}{2}$ )**
- a. There are ..... fruits in the apple tree.
- b. Is there ..... sweet in the box?
- c. Veena needs ..... crayons to colour her picture.
- d. Teacher wants to collect ..... books from the class.
- e. Do you have ..... money left.
- 5. Choose the correct adjectives from the bracket. ( $\frac{1}{2} \times 4 = 2$ )**
- (crisp, little, beautiful, cute)
- It was a ..... day. On my way back home from school, I saw a ..... puppy on the road side. I took the ..... puppy home and fed him milk and some ..... biscuits. I named him Max and played with him.
- 6. Correct the grammatical mistakes in each sentences. ( $\frac{1}{2} \times 4 = 2$ )**
- a. I am absent yesterday.
- b. I eated lunch from my new lunch box.
- c. We has completed fourth standard.
- d. Children speaks in English inside the school campus.

**SECTION D - LITERATURE (14)**

- V. 1. Match the following.** **( $\frac{1}{2} \times 4 = 2$ )**
- a. "I want a beautiful palace" - Sudha's mother
  - b. "I was the captain of the girl's cricket team at school" - Bhasmasura
  - c. "Let's make two teams and play a match" - King
  - d. "I want to be the most powerful person in the world" - Sumit  
- true spirit
- 2. Write the meanings of the words.** **( $\frac{1}{2} \times 4 = 2$ )**
- a. in no time -
  - b. squeeze my eyes up -
  - c. thrive -
  - d. crumbling -
- 3. Answer the following questions.**
- a. "This is a strange request". What is the strange request by the tree spirit?(2)
  - b. Why did the boys laugh when they saw the girls playing cricket? (1)
  - c. What does the word 'Bhasmasura' mean? (1)
  - d. How did Arun and Seema spend their vacation at Vishnupur? (2)
  - e. Do you think Seema and Arun were brave children? Give reason for your answer. (3)
- 4. Write True or False.** **( $\frac{1}{4} \times 4 = 1$ )**
- a. Tree spirit requested to cut her in four parts.
  - b. At the entrance of the old temple Seema found the crumpled paper.
  - c. Priti's sister joined with the girls to play cricket.
  - d. Bhasmasura was the God of power.

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**BASIC SCIENCE**

**I. Qns. (1-10) Fill in the blanks.  $\frac{1}{2}$  mark each.**

[ $\frac{1}{2} \times 10 = 5$ ]

1. \_\_\_\_\_ are heavenly bodies that orbit the sun.
2. Work is done when \_\_\_\_\_ moves an object through a distance.
3. \_\_\_\_\_ is the innermost layer of a tooth.
4. All matter occupies \_\_\_\_\_ .
5. An electric heater converts \_\_\_\_\_ energy into heat energy.
6. \_\_\_\_\_ is undesirable change in the physical, chemical and biological constituents of our surroundings.
7. Solids dissolve in liquids to give \_\_\_\_\_ .
8. \_\_\_\_\_ energy is used for making atom bombs.
9. The process of water vapour changing into water is called \_\_\_\_\_ .
10. The sun, the planets and their moons make up our \_\_\_\_\_ .

**II. Qns. (11-16) Match the following.  $\frac{1}{2}$  mark each.**

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

- |                    |   |                       |
|--------------------|---|-----------------------|
| 11. Inclined plane | - | animal fibre          |
| 12. Mars           | - | grinding teeth        |
| 13. Air Pollution  | - | tiny living organisms |
| 14. Silk-          |   | simple machine        |
| 15. Microbes       | - | smoke                 |
| 16. Molars         | - | red planet            |

**III. Qns. (17-24) True or False.  $\frac{1}{2}$  mark each.**

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

17. We do work when we pick up a book.
18. Revolution causes seasons.
19. The molecules of solids are held very loosely together.
20. Hot air is heavier than cold air.
21. Calamine lotion can be applied on insect bite.
22. Evaporation is faster in high temperature.
23. Electrostatic force is called force of resistance.
24. Earth is the only planet that supports life.

**IV. Qns. (25-34) Name the following. 1 mark each.**

[ $1 \times 10 = 10$ ]

25. The warming of the atmosphere because of increasing carbon dioxide.
26. The planet nearest to the sun.
27. The process in which chlorine is added to water to kill germs.
28. A layer that protects us from the harmful rays of the sun.
29. The energy stored in a battery.
30. The national dress of a Japanese woman.
31. A yellow sticky layer of germs on the teeth.
32. The first artificial satellite.
33. The condition of the atmosphere of a place at a particular time.
34. The cracking teeth.

**V. Qns. (35-45) Answer the following. 2 marks each.**

**[2×11=22]**

35. How is a solid different from a liquid?
36. What is energy? What are the main sources of energy?
37. What factors help in increasing the rate of evaporation?
38. Distinguish between physical and chemical changes.
39. What do you mean by the 'biotic components' of the environment?
40. Define : (a) Satellite (b) Simple machine
41. What are natural and synthetic fibres?
42. Why does snowfall occur only in cold places?
43. Why is life possible on earth?
44. What are the different types of teeth? Give their functions.
45. How can we separate insoluble impurities from water?
46. What first aid can you give for bleeding wounds?
47. Write short notes on acid rain.

[3]

[3]

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STD: IV Time: 1 hr.

Max. Marks: 50

### SOCIAL SCIENCE

#### I. Choose the correct answers from the options given in brackets:

(6×½ = 3)

- 1) Christianity in India was spread by Saint \_\_\_\_\_.  
(Mark, Peter, Thomas)
- 2) \_\_\_\_\_ is the dance form of Maharashtra.  
(Ghoomar, Bhangra, Lavani)
- 3) The Stupas of \_\_\_\_\_ and Sarnath were built by Emperor Asoka.  
(Sanchi, Salem, Surat)
- 4) The concept of zero was introduced by \_\_\_\_\_.  
(India, China, America)
- 5) \_\_\_\_\_ is a harvest festival. (Holi, Diwali, Bihu)
- 6) \_\_\_\_\_ has one of the oldest Municipal Corporation in India.  
(Raipur, Bhopal, Chennai)

#### II. Fill in the blanks.

(6×½ = 3)

- 7) \_\_\_\_\_ is the President of India.
- 8) \_\_\_\_\_ built many wells, roads and hospitals in his empire.
- 9) Our National Anthem was written by \_\_\_\_\_.
- 10) The industries set-up by people at their homes are known as \_\_\_\_.
- 11) The most populous state in India is \_\_\_\_\_.
- 12) Tea, coffee and Rubber are known as \_\_\_\_\_ crops.

#### III. Write True or False.

(6×½ = 3)

- 13) India does not have good quality iron ore reserves.
- 14) In a village the Gram Panchayats provide civic amenities to the people.
- 15) The lotus grows in clear water.
- 16) India has many folk and classical dances.
- 17) Our National symbols show that we have a large country.
- 18) Aryabhatta and Varahamihira were famous astronomers from India.

#### IV. Match the contents of Column 'A' with those of Column 'B'

(6×½ = 3)

- | A                    | B                                 |
|----------------------|-----------------------------------|
| 19) Guru Nanak       | - Zend Avesta                     |
| 20) Epic             | - Two line poem                   |
| 21) Zarathustra      | - Guru Granth Sahib               |
| 22) Dohas            | - A toll pole used to hold a flag |
| 23) Prophet Muhammad | - A very long poem                |
| 24) Mast             | - The Quran                       |

#### V. Answer the following questions in a sentence :

(11×1 = 11)

- 25) Which Holy Book contains a collection of hymns?
- 26) What do you mean by DEMOCRACY?
- 27) What kind of paintings became popular during the Mughal period?
- 28) From where has our National Emblem been taken?
- 29) What do you mean by an astronomer?

- 30) What is the head of a Municipal Corporation known as?
- 31) Define the term MIGRANTS.
- 32) Name the metal used for making aeroplanes.
- 33) Write the full form of CNG.
- 34) What did Ramabai Ranade work for?
- 35) Mention any two styles of Indian Classical Music.

**VI. Answer the following questions in two or three sentences :-**

**(6×2=12)**

- 36) Name the monuments built by Akbar. Describe any one of them.
- 37) Describe our National bird.
- 38) What was common in the teachings of the early religious teachers?
- 39) Mention any four types of taxes collected by the Municipal Committee.
- 40) What did Emperor Asoka do after the Battle of Kalinga?
- 41) Can we use raw materials directly? Give a reason for your answer.

**VII. Answer the following questions briefly:**

**(5×3=15)**

- 42) What message did Prophet Muhammad spread?
- 43) What are folk dances? When are they performed?
- 44) On the National Emblem what do the four lions, the horse and the bull stand for?
- 45) Write any three Fundamental Duties mentioned in Our Constitution.
- 46) Give some examples of Indian architectural traditions.

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### MATHEMATICS

I. Qns. 1-8 carry 1 mark each.

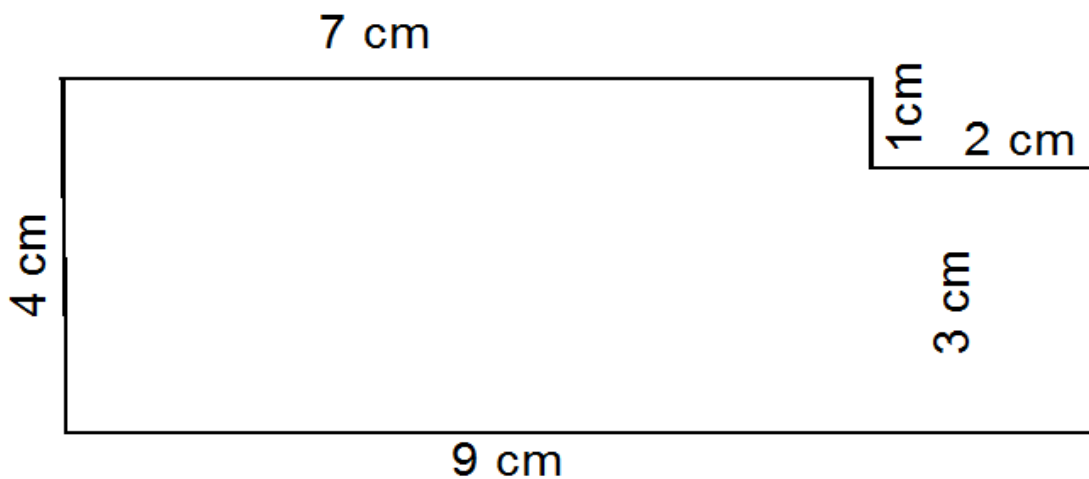
(1×8=8)

1. The longest chord of a circle is \_\_\_\_\_ .
2. 4 kg = \_\_\_\_\_ g.
3. Total distance around a closed figure is called \_\_\_\_\_ .
4.  $500 \div 1 =$  \_\_\_\_\_ .
5. Fraction with same denominators are called \_\_\_\_\_ .
6. 5A, 55B, 555C, \_\_\_\_\_, \_\_\_\_\_.
7.  $800 \times 20 =$  \_\_\_\_\_.
8. The number left over after division is called \_\_\_\_\_.

II. Qns. 9-14 carry 2 marks each.

(2×6=12)

9. There are 40 stars. A quarter of them are red. How many are not red?
10. A book contains 431 pages. How many pages are there in 27 such books?
11. Find the secret message given by the code.  
7 15 4 9 19 12 15 22 5
12. Define :
  - a) proper fraction
  - b) pictograph
13. Draw a circle and mark any 4 parts.
14. Find the perimeter of the following.



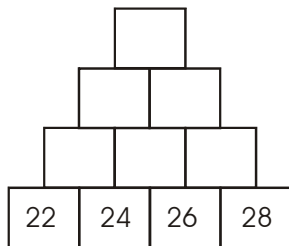
III. Qns. 15-20 carry 3 marks each.

(3×6=18)

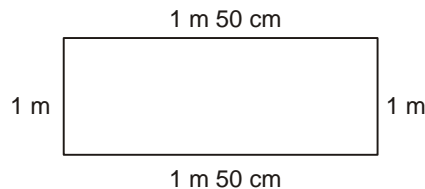
15. a) I gave 5 toffees each to six of my friends and 4 toffees are left with me. How many toffees did I have?  
b) Subtract 3 kg 450 g from 15 kg 924 g.



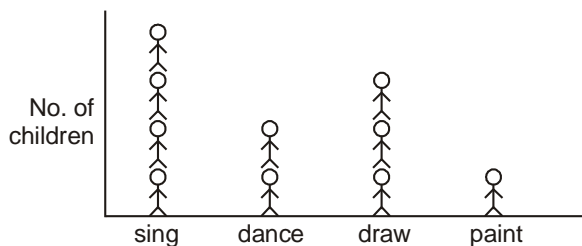
16. Complete the number tower.



17. Seema bought 60 m roll of ribbon to fix around a table cloth.



- How much ribbon does she need for one table cloth?
  - How much ribbon is needed for 5 such table clothes?
  - How much ribbon is left in the roll?
18. A mini bus can take 35 students. How many mini buses are needed to take 280 students.
19. a) Find the diameter of a circle if the radius is 6 cm.
- b) Convert  $3\frac{4}{9}$  into improper fraction.
20. Observe the chart and answer the following.



Scale : = 2 students.

- How many children are in dance?
- What is total number of children?
- Which is more - children who are dancing or drawing?

**IV. Qns. 21-23 carry 4 marks each.**

**(4×3=12)**

21. a) Write the division facts

$$12 \times 4 = 48$$

b) Add : 3 kg 28 g + 5 kg 435 g + 9 kg 142 g

22. Find :

- a)  $631 \div 4$                       b)  $7143 \times 8$                       c)  $\frac{23}{45} + \frac{17}{45}$                       d)  $\frac{27}{30} - \frac{11}{30}$

23. The number of children who went for a picnic from each of the 4 classes of a primary school is given below.

Classes	No. of students
I	40
II	60
III	20
IV	10

Represent the information using a pictograph.

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### MALAYALAM

- I. ബ്രായ്ക്കറ്റിൽ നിന്ന് ശരിയുത്തരം തിരഞ്ഞെടുത്ത് എഴുതുക. (½×4=2)  
(തേനീച്ചകൾ, കുമാരനാശാൻ, ബിഷ്ണോയി, കൂയിലുകൾ, കെൻടക്കി, ഉള്ളൂർ എസ്. പരമേശ്വരയ്യർ)
1. 'വിദ്യ' എന്ന പദം രചിച്ചതാര്?
  2. അമൃതാദേവിയും മക്കളും ഏതു ഗ്രാമത്തിലാണ് ജീവിച്ചിരുന്നത്?
  3. എവിടെയാണ് എബ്രഹാം ലിങ്കൺ ജനിച്ചത്?
  4. രാവിലെ പൂവു തേടി ക്ഷീണതാമോരാതെ കാട്ടിൽ പോവുന്നത് ആര്?
- II. അർത്ഥമെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
5. ഗ്രന്ഥം
  6. വിശ്വഭര
  7. ശീതം
  8. ഗളം
- III. വിപരീതപദമെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
9. ധീരൻ
  10. അബദ്ധം
  11. സാക്ഷരൻ
  12. പണ്ഡിതൻ
- IV. പിരിച്ചെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
13. വെള്ളിച്ചാറ്
  14. സന്തോഷമായിരുന്നു
  15. നിന്നുടെയരികെ
  16. ഓരത്തിരുന്ന്
- V. എതിർലിംഗമെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
17. ബാലൻ
  18. ഗൃഹനാഥൻ
  19. വൃദ്ധ
  20. ചക്രവർത്തി
- VI. ചേർത്തെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
21. പാടി + പറന്ന്
  22. അടർ + ആടുക
  23. മരം + ഉ
  24. ഇരുപ്പ് + ഉറപ്പിച്ചു
- VII. വിഗ്രഹിച്ചെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
25. ഗ്രാമവാസികൾ
  26. മഹാധനം
  27. ഗൃഹനാഥൻ
  28. മാതാപിതാക്കൾ
- VIII. ഒറ്റപ്പദമെഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
29. വിദ്യ അർത്ഥിക്കുന്ന ആൾ
  30. ശാസ്ത്രത്തിൽ ജ്ഞാനമുള്ളവൻ
  31. അറിയാനുള്ള ആഗ്രഹം
  32. പൂവു പോലുള്ള പട്ട്
- IX. ശരിയായ പദം എഴുതുക. ½ മാർക്കു വീതം. (½×4=2)
33. ആത്മാർത്ഥത - ആത്മാർത്ഥത
  34. മോദം - മോധം
  35. പുഷ്പഗന്ധം - പുഷ്പഗന്തം
  36. നിരോദിക്കുക - നിരോധിക്കുക
- X. പര്യായപദം എഴുതുക. 1 മാർക്കു വീതം. (1×3=3)
37. മഴവില്ല്
  38. നിദ്ര
  39. സൂര്യൻ
- XI. നാനാർത്ഥമെഴുതുക. 1 മാർക്കു വീതം. (1×3=3)
40. ഗ്രന്ഥം
  41. അന്നം
  42. വർണം
- XII. അർത്ഥ വ്യത്യാസം എഴുതുക. 1 മാർക്ക് വീതം. (1×2=2)
43. ആയുധം - അയുതം
  44. ചന്തം - അന്തം

- XIII. വാക്യത്തിൽ പ്രയോഗിക്കുക. 1 മാർക്ക് വീതം. (1×1=1)  
 45. തുള്ളിച്ചാടുക
- XIV. വാക്യങ്ങൾ നിർമ്മിക്കുക. 1 മാർക്ക് വീതം. (1×2=2)  
 46. പക്ഷികൾ, വിരൂന്, ധാരാളം, എന്റെ ഗ്രാമത്തിൽ, എത്തുന്നു  
 47. പത്തായത്തിൽ, കൊയ്ത്തു കഴിഞ്ഞാൽ, സൂക്ഷിക്കും, നെല്ല്, ഉണക്കി
- XV. ഒറ്റവാക്കിൽ ഉത്തരമെഴുതുക. 1 മാർക്കു വീതം. (1×5=5)  
 48. എബ്രഹാം ലിങ്കനെ അടിമകൾ വിശേഷിപ്പിച്ചത് എങ്ങനെയാണിത്?  
 49. 'വാർമഴവില്ലേ...' എന്ന പദ്യം രചിച്ചതാര്?  
 50. ജൂലിയ ഏതു മരത്തിലായിരുന്നു തന്റെ മരവാസം നടത്തിയത്?  
 51. എബ്രഹാം ലിങ്കൻ നിധി പോലെ സൂക്ഷിച്ചിരുന്ന പുസ്തകം ഏത്?  
 52. അകക്കണ്ണു തുറപ്പിക്കുന്നതാര്?
- XVI. രണ്ടോ മൂന്നോ വാക്യത്തിൽ ഉത്തരമെഴുതുക. 1½ മാർക്കു വീതം. (1½×6=9)  
 53. വിദ്യയുടെ മഹത്വം കവി എങ്ങനെ വിശദീകരിക്കുന്നു?  
 54. ലിങ്കന്റെ ബാല്യകാലം എങ്ങനെയുള്ളതായിരുന്നു?  
 55. രാജാവിന്റെ വിളംബരം എന്തായിരുന്നു?  
 56. കുഞ്ഞിനോട് അമ്മ നേരത്തെ ഉറങ്ങാൻ പറയുന്നത് എന്തിനാണ്?  
 57. തത്തകൾ എന്താണ് ചെയ്യുന്നത്?  
 58. അടിമത്തം നിർത്തണമെന്ന് ലിങ്കൻ തോന്നിയത് എന്തുകൊണ്ട്?
- XVII. പാഠപുസ്തകത്തിലെപ്പോലെ പൂരിപ്പിക്കുക. (3)  
 59. വിത്തമെന്തിനു .....  
 ..... വാഴുവാൻ (6 വരി)
- XVIII. ശരിയായ ചിഹ്നം ചേർത്ത് എഴുതുക. (1×4=4)  
 60. രാജാവ് ചോദിച്ചു ഇവിടെ കൂടിയിരിക്കുന്ന കാണികളിൽ ആർക്കെങ്കിലും ഉത്തരം പറയാമോ  
 61. മുള പുഴയിലേക്കു ചാഞ്ഞു വന്നു  
 62. കുട്ടി പ്രാവിന് ചോര് കരി പാല് പഴം ഇവ കൊടുക്കാമെന്ന് പറഞ്ഞു  
 63. രാജാവ് ഭടന്മാരോട് കല്പിച്ചു ആ വാനരനാണ് യഥാർഥ നേതാവ് അവനെ രക്ഷിക്കു

# PLACID VIDYA VIHAR SR. SEC. SCHOOL

Chethipuzha

## SUMMATIVE ASSESSMENT - II - 2015-'16

STD: IV

Time: 1 hr.

Max. Marks: 50

### HINDI

I. नीचे दिए गए शब्दों के अर्थ अंग्रेज़ी में लिखिए

[6×½=3]

(Write the meanings in English for the words given below)

- |            |             |               |
|------------|-------------|---------------|
| 1. कोयलिया | 2. मंगल     | 3. शुभकामनाएँ |
| 4. लगाव    | 5. सुस्ताना | 6. अंग्रेज़ी  |

II. नीचे दिए गए शब्दों के अर्थ हिन्दी में लिखिए

[6×½=3]

(Write the meanings in Hindi for the words given below)

- |          |             |             |
|----------|-------------|-------------|
| 7. बौर   | 8. लबालब    | 9. सज्जित   |
| 10. शीतल | 11. प्रशंसा | 12. दर्शनीय |

III. नीचे दिए गए शब्दों के विलोम शब्द लिखिए

(Write the opposites for the words given below)

[6×½=3]

- |          |            |            |
|----------|------------|------------|
| 13. नया  | 14. सुबह   | 15. मज़बूत |
| 16. कोमल | 17. मृत्यु | 18. सफल    |

IV. नीचे दिए गए शब्दों के लिंग बदलिए

(Change the gender for the following words)

[6×½=3]

- |          |             |           |
|----------|-------------|-----------|
| 19. लेखक | 20. अध्यापक | 21. महोदय |
| 22. पोता | 23. माली    | 24. छात्र |

V. नीचे दिए गए अंकों को हिन्दी अक्षरों में लिखिए

(Write the number names in Hindi)

[6×½=3]

- |        |        |        |
|--------|--------|--------|
| 25. 33 | 26. 35 | 27. 37 |
| 28. 38 | 29. 39 | 30. 40 |

VI. नीचे दिए गए शब्दों के पर्यायवाची शब्द लिखिए

(Write the synonyms for the words given below)

[3×1=3]

- |          |          |         |
|----------|----------|---------|
| 31. कोयल | 32. उपवन | 33. फूल |
|----------|----------|---------|

VII. निम्नलिखित वाक्यांशों के लिए एक शब्द लिखिए

(Write one word for the following phrases)

[6×½=3]

- पशु - पक्षियों को मारनेवाला
- हिन्दी वर्ष का आखिरी महीना
- जहाँ चीज़ें बिकती हैं
- जहाँ इलाज के लिए जाते हैं

