

SAMPLE PAPER

CLASS- 6

S.SC. UT- III

M.M:60

SECTION- A (1 mark each)

1. What is a La?
2. Describe Harbour.
3. What are western disturbances?
4. Who keeps the land records at village level?
5. Who is the highest police officer in a state?
6. Write full form of SHO.
7. Name the head of municipal corporation.
8. What are the elected members of municipal corporation known as?
9. What is Tax?

SECTION- B (3 marks each)

10. During which season do cyclones develop in the Bay of Bengal?
11. Why does the peninsular region not experience very hot summers?
12. What is a Sangha?
13. Why did Ashoka want to conquer Kalinga?
14. Name two urban centres that developed during the sixth century.
15. Who is a large farmer?
16. What are secondary occupations?

SECTION- C (5 marks each)

17. Describe the course of the Brahmaputra River from its origin in Tibet to when it flows into the Bay of Bengal.
18. How do Himalayas affect the climate of India?
19. Briefly describe how the Mauryan army functioned.
20. Write a short note on the establishment of trade guilds.

SECTION- D (5 marks each)

21. Draw the picture of Stupa of Sanchi and mention the state where it is located.
22. On an outline map of India, mark the following:
Minicoy Island, river Godavari, Malwa Plateau, Thar Desert, western Ghats

UNIT TEST- III (SAMPLE PAPER)

CLASS – VI

MATHEMATICS

Time: 2 hours

MM: 60

Name: _____

Class:

Roll No. _____

Date: _____

GENERAL INSTRUCTIONS:

1. Do as directed.
 2. Attempt all the questions.
 3. Do your work neatly and show required working.
-

Q1. Choose the correct option and write in your answer sheet. (1 x 10 = 10)

a) Which of the equation has the solution $x=3$

(i) $x+6=9$

(ii) $x+6=10$

iii) $x+6=9$

(iv) $x+6=9$

b) If $4 : 5 :: x : 35$, then the value of x is

(i) 63

(ii) 72

iii) 54

(iv) None of these

c) If the cost of 2 dozen pens is Rs. 120, then find the cost of 4 pens.

(i) Rs 5

(ii) Rs 10

(iii) Rs 30

(iv) Rs 20

d) Which of the following is an equivalent ratio to 2:3?

(i) 1:4

(ii) 3:2

(iii) 4:6

(iv) 4:1

e) Which of the following is true if a , b and c are in proportion?

(i) $c^2=ab$

(ii) $c=ab$

(iii) $b^2=ac$

(iv) $a^2=bc$

- f) What is the shape of chalk box?
- (i) cuboid (ii) cylinder
 (iii) cube (iv) None of these
- g) A _____ is a pyramid with four triangular faces?
- (i) Triangle (ii) Triangular prism
 (iii) Triangular pyramid (iv) None of these
- h) Name the figure having many lines of symmetry?
- (i) rectangle (ii) square
 (iii) circle (iv) kite
- i) How many lines of symmetry does a human face have ?
- (i) 4 (ii) 1
 (iii) 2 (iv) 0
- j) If a, b, c, d are in proportion, then
- (i) $ac = bd$ (ii) $ad = bc$
 (iii) $ab = cd$ (iv) None of these

Q2. Solve the following questions:

(2 x 10 = 20)

- a) The ratio of the ages of the Jack and Jill is 7:11. If Jack is 14 years old, and then what is the ages of Jill?
- b) A car travels 300km in 4 hours. How many hours will it take to travel 675 km?
- c) Find the mean proportion between 16 and 64.
- d) Draw the net of a cuboid.
- e) What is the difference between a 1. regular and an irregular polygon 2.
- f) Are the ratios 25g : 30g and 40kg: 48 kg in proportion?
- g) Write the number of lines of symmetry in the following figures:
- i) Scalene triangle
 ii) Kite
- h) Evaluate $3x + 5y + 7z$ if $x = -2$, $y = 5$ and $z = 4$
- i) Draw a factor tree of $5xy^2 + 7x^2y$

j) A number added to 67 gives 100. Find the number

Q3. Solve the following questions:

(3 x 6 = 18)

a) The sum of 3 consecutive even integers is 66. Find all the three integers.

b) i) Classify the following into monomial, binomial or trinomial: $5xy$, $3xy+7y$, $6y+3z+4z$.

ii) Write an algebraic expression whose terms are xy , $-3x$ and $4x^2y$

c) Cost of 4 dozen banana is Rs 60. How many bananas can be purchased for Rs. 12.50?

d) Solve an equation: $6x=21-x$

e) Find the solution to the equation $m+10 = 16$. Check the following is a solution or not.

(i) $m = 5$

(ii) $m = 12$

f) If the cost of 6 Cans of Juice is Rs.210, then what will be the cost of 4 Cans of juice?

Q4. Lengthy Sums:

(4 x 3 = 12)

a) Take Kirti's present age to be y years.

(i) What will be her age 5 years from now?

(ii) What was her age 3 years back?

(iii) Her grandfather is 6 times her age. What is the age of her grandfather?

(iv) Her father is 5 years more than 3 times her age. What is her father's age.

b) Present age of father is 42 years and that of his son is 14 years. Find the ratio of

(i) Present age of father to the present age of son.

(ii) Age of the father to the age of son, when son was 12 years old.

(iii) Age of the father after 10 years to the age of the son after 10 years.

c) The ratio of sales to the expenditure of a businessman in a month is 7:6. Find the saving if the income is Rs 14,000.

UNIT TEST - III (SAMPLE PAPER)

ENGLISH

CLASS VI

TIME: 2HOURS

MM:60

General Instructions:

1. Attempt all the questions.

2. Do all questions neatly.

Section A (Reading)

(10marks)

Q1. Read the passage and answer the questions that follow:

(5x1=5)

The Silent Valley in Kerala has a long history behind it. In ancient times, the river flowing through its thick forest was named Kunthipuzha, after Kunthi, the Pandavas' mother and the Valley itself was called Sairandhari, another name for Draupadi, the Pandavas' wife.

The Silent Valley is as calm and peaceful as its name, for it is one of the very few forests in India where people do not live, not even the tribal people.

The Valley is home to many special animals, including a rare monkey called the lion-tailed macaque, whose tail has a tuft as on a lion's tail and who has a white mane. Other rare animals are the great Indian hornbill and the Nilgiri goat. An interesting bird found in the Valley is the eagle owl, whose hoot is like a woman's scream. There are also many useful varieties of plants in the Silent Valley.

In the 1970's, the government of Kerala made plans to construct a dam on the river Kunthipuzha to generate electricity. Enlightened people felt that the dangers involved in building the dam were more serious than the benefits of getting extra energy. If the dam was built, thousands of trees would be submerged in the water reservoir of the dam and many animals would lose their natural habitat. Depletion of forest cover would negatively affect rainfall. And, there being no trees, more and more fertile soil would get washed away, and agriculture would suffer.

So there was a strong opposition to the construction of the dam. Even school and college students participated in the protest. Finally in 1980, the Central Government asked the State Government of Kerala to stop the construction of the dam. Soon after, the Silent Valley was declared a national park.

Tick the correct options:

1).In ancient times the Silent Valley was named

- | | |
|------------------|-----------------|
| i) Kunthi | ii) Kunthipuzha |
| iii) Sairandhari | iv) Draupadi |

2).Which of these is not found in the Silent valley?

- | | |
|---------------------|-------------------|
| i).Animals | ii).tribal people |
| iii). Useful plants | iv).thick forest |

3).There was a protest against the construction of the dam because.....

- i).it would generate extra energy
- ii) it would be dangerous for construction labours
- iii).it would lead to excessive rainfall
- iv). It would be a threat to the environment

4).Which rare animal is not found in Silicon Valley

- | | |
|----------------------|----------------------|
| i) Macaque | ii).Nilgiri goat |
| iii) Indian hornbill | iv).African elephant |

5).The river Kunthipuzha was named after

- | | |
|-------------------|-----------------|
| i).Kunthi | ii).Kunthipuzha |
| iii). Sairandhari | iv). Draupadi |

Q2. Read the passage and answer the questions that follow: (5x1=5)

Platinum is a rare but amazing silver –white metal that is even more precious than gold. Its name is derived from the Spanish word ‘plata,which means little silver.

Platinum was first discovered in South America in the 18th century. Since its properties had not been properly studied, it was supposed to be a useless substance and was sold quite cheap. But as people discovered how useful it could be, its price went up. A 30 cm platinum cube can fetch several millions of pounds .

Platinum ore is often mixed with palladium, rhodium, iridium and osmium, which are called platinum metals. Sometimes, such metals as gold, copper, silver, iron, etc., are also found mixed in the platinum ore.

Some properties of platinum are really unique. It is one of the hardest metals. But it can be shaped and worked in almost every possible way. It is very pliable, which, means it can be easily bend without breaking or cracking. It can be drawn into fine wire; it can also be hammered into thin sheets. It is also very heavy, almost twice as heavy as lead and 21 times as heavy as water. Since it has a very high melting point- 1772 Celsius-it can resist very high intensity heat. Strong acids that dissolve most other metals have no effect on platinum. It neither corrodes nor rusts easily.

Platinum is used for exact measurement of high temperatures and for making fuses for delicate electrical musical instruments .In laboratories, it is sometimes used as a container. Motor vehicle manufacturers use it to convert some polluting substances into non pollutants .Since platinum is an ideal substance for gem-setting, its main use continues to be in jewellery.

QA . Why was initially platinum thought to be useless?

QB .Why is platinum used in jewellery?

QC. Why is platinum used in laboratory container?

QD. Why is platinum more precious than gold?

QE. Which word in the passage means astonishing?

SECTION B (WRITING)

(15m)

Q3. You are Reema. You received a call from Mr. Anuj Verma for your father. As you have to go for your tuition, write the message to your father in not more than 50 words :

(4m)

Mr. Anuj verma: Hello! Can I speak to Arvind?

Reema : Sorry papa is not at home. May I know who is speaking?

Mr. Anuj verma; I am the coordinator of SNS Company. Your father asked for the appointment of Company's director. He can come tomorrow at 9 am. The director will be available for ten minutes only.

Reema : Ok,thank you sir, I will convey the message.

Mr. Anuj verma :Ok thanks.

Q4. Write a letter to your friend asking her to come and stay during your holidays of Diwali . (5)

Q5. Write an article on the topic "Science is a good servant but a bad master" (120 -150 words) (6)

SECTION C(GRAMMAR) (15M)

Q6. Fill up the blanks with appropriate prepositions: (5x1=5)

a).The horse jumped _____ over the big log.

b).Breakfast comes _____ the lunch.

c).The exam will finish _____ 8 pm.

d) Raghu ran _____ the room.

e).I fixed the poster _____ the wall.

Q7. Fill up the blanks with appropriate conjunctions: (5x1=5)

a)._____its raining I won't go to college.

b).Rama has got first prize _____ he worked very hard.

c).Wait here _____I return.

d)._____I reached the station, the train had left

e)._____Kavya reached the station ,the train had already left.

Q8. Change the voice: (5x1=5)

- a).Keep the door shut.
- b).Please help the old man.
- c).The students will water the plants.
- d).Grandmother told Manu a funny story.
- e). Does Ramu like movies?

SECTION D (LITERATURE)

(20M)

Q9. Answer the following questions: (4x1=4)

“She runs faster than a leaf flies
She pushes her knees up and down and down
She closes her hands and swings her arms
she opens her mouth and tastes the wind”

- a). Who is “she”?
- b).Name the poet of the poem.
- c).From whom does she run faster ?
- d).What does she taste ?

Q10. Answer the following questions (6x2=12)

- a).What condition did the frog put before the Princess ?
- b).Why was Neem tree so boastful ?
- c).Why did the Princess asked for the snake ?
- d).What happened to the neem tree in storm?
- e).What happened to the sapling after the storm ?

f). What was frog thinking of turning into after the kiss ?

Q11. Write the character sketch of Bumbling Tim Diamond? (4x1=4)

OR

Do you think Tim used the words intentionally to make Barry Krishner Crazy? Why /Why not?

UNIT TEST –III
CLASS –VI
SUBJECT- SCIENCE

Time:2 Hrs

MM: 60

GENERAL INSTRUCTIONS:

Q1. Answer the following multiple choice Questions:

1X10=10

a) The uppermost layer of the atmosphere is

- (i) Troposphere (ii) Stratosphere (iii) Thermosphere (iv) Exosphere

b) The purest form of natural water is

- (i) Ground Water (ii) Rain Water (iii) Surface Water (iv) Sea Water

c) The process of settling down of particles of a solid into a liquid is

- (i) Decantation (ii) Sublimation (iii) Sedimentation (iv) Filtration

d) The skull is made up of _____ bones of the head and the face.

- (i) 25 (ii) 22 (iii) 14 (iv) 18

e) The bones at the joints are held together by

- (i) Ligaments (ii) Cartilage
(iii) Tendons (iv) Bone Marrow

f) The process by which water vapour changes into water is called

- (i) Transpiration (ii) Condensation (iii) Evaporation (iv) Precipitation

g) One-fifth of the air is

- (i) Carbon dioxide (ii) Oxygen (iii) Nitrogen (iv) Hydrogen

h) Which of these does not conduct electricity?

(i) Pure water (ii) Salt solution (iii) Lime juice (iv) Lead of pencil

i) Which of the following is not a symbol of a circuit element ?

(i) ---|---| (ii) ---/--- (iii) Δ (iv) Ω

j) The method used to separate a mixture of sand and iron filings is?

(i) Winnowing (ii) Magnetic separation (iii) Sieving (iv) Filtration

Q2. Answer the following questions:

2x7=14

- a) What is the function of fuse in an electric circuit ?
- b) Explain the structure of pivot joint. Give example.
- c) What do you mean by water cycle ?
- d) How do plants use atmospheric nitrogen?
- e) List two adaptations in birds that help them to fly.
- f) Why can electricity not flow in an open circuit?
- g) How will you separate husk or dirt particles from a given sample of pulses before cooking?

Q3. Answer the following questions:

3x7=21

- a) How will you separate sand and water from their mixture ?
- b) What is a joint? How can you classify joints on the basis of the movement they allow ?
- c) Where is the electricity used at home generated ? How does it reach our houses?
- d) Explain the formation of rain ?
- e) The percentage of oxygen in the atmosphere always remain constant. How?
- f) Draw an electric circuit using a cell to light a bulb, connecting wires and a key. Mark the direction of current in the circuit .
- g) What is Winnowing? Where it is used?

Q4. Answer the following HOTS questions:

3x2.5=7.5

- a) Solubility of substances helps aquatic animals and plants. How?
- b) What do you think would have happened if the backbone had only one long bone instead of many vertebrae?
- c) Why do you think electric wires are made out of copper or aluminium though silver is a better conductor of electricity?

Q5. Answer the following Value based questions:

3x2.5=7.5

- a) Rajni saw someone separating wheat bran from flour using a sieve. Rajni requested her not to do so. Did she do the right thing? Why or why not?
- b) Think of some simple habits you can develop in your daily life that can help in conserving water.
- c) Riya's father used to drop her school in his own car. Her teacher told her the importance of using public transport instead of private transport to maintain the balance in nature. After that she decided to use school bus. Did she do the right thing? What contribution has she given for maintaining the balance in nature?

Sample Paper of UT-III
Class – VI Subject - Computer

Time: 2 hours.

MM: 60

Q 1. Fill in the blanks :-

(1×10=10)

- (a) _____ cell has a thick black border around it.
- (c) To select entire worksheet, press _____ key.
- (c) By default, there are _____ sheets in a workbook.
- (d) _____ is the rectangular workspace area where we place our contents or create our drawings or movies.
- (e) The shortcut for the Rectangle Tool is _____.
- (f) Undo and Redo are present on _____.
- (g) _____ and _____ the mouse pointer on any tool to know its name and keyboard shortcut.
- (h) Name Box is located above the _____ heading.
- (i) Clear All option is present in _____ group on _____ tab.
- (j) _____ buttons lets you place the contents in the centre of cells across a number of columns / rows.

Q 2. Short Answer Questions :-

(2×8=16)

- (a) What is a column heading?
- (b) What is the use of eraser tool? Explain its modes.
- (c) How will you copy text?
- (d) Define Formula.
- (e) How will you select a range of cells?
- (f) What is the function of Drag and Drop method?
- (g) What is stage?
- (h) What is the use of curving tool?

Q 3. Long Answer Questions :-

(3×8=24)

- (a) How will you move the data in a worksheet?
- (b) What are the features of MS-Excel?
- (c) What is the difference between Paint Bucket and Ink-Bottle tool?
- (d) Differentiate between Sum and AutoSum?
- (e) How to start MS-Excel?
- (f) What is Status Bar?
- (g) How to animate the object?
- (h) How can you add a new worksheet? Explain.

Q 4. Very Long Answer Questions :-

(5×2=10)

- (a) How to enter data in a worksheet?
- (b) How to change cell contents in a worksheet?

इकाई परीक्षा- 3

कक्षा-छठी

विषय-हिंदी

समय 2 घंटें

आदर्श प्रश्न.पत्र

अ0 अं

-60

नाम-

अनुक्रमांक -.....

दिनांक-

.....

सामान्य निर्देश-

1. इस प्रश्न-पत्र के तीन खंड हैं- क, ख और ग
2. सभी प्रश्नों के उत्तर देना अनिवार्य है।
3. यथासंभव उत्तर क्रमानुसार ही दीजिए।
4. लेख एवं वर्तनी पर विशेष ध्यान दीजिए।

खंड-क

प्र0 1. निम्नलिखित प्रश्नों के उत्तर दीजिए-

(3x4=12)

- क. भारत में साइमन कमीशन कब और किसलिए आया था ?
- ख. बीज ने अपने आपको 'अलक्षित' और 'ना-चीज' क्यों कहा ?
- ग. नारायण के मित्रों की परीक्षा लेने के लिए किसान ने क्या चाल चली ?
- घ. थानेदार ने काचू की बात सुनकर उससे क्या कहा ?

प्र0 2. काचू कभी स्वयं को चोर मानता है तो कभी टोपी चुराने वाले व्यक्ति को चोर क्यों

मानता हैं ?

(4)

अथवा

नेहरु जी को अग्रेंजी अध्यापक पढ़ाते थे, फिर भी उनकी असली शिक्षा किससे तथा कैसे हुई ?

प्र0 3. निम्नलिखित प्रश्नों के उत्तर एक शब्द या एक वाक्य में दीजिए।
(1x4=4)

- क. काचू क्या काम करता था ?
- ख. किन लोगों को अपनी डगर नहीं बनानी पड़ती ?
- ग. बीज का क्या महत्व है?
- घ. नारायण कैसा लड़का था ?

प्र0 3. निम्नलिखित पद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए।
(5)

हम जानते हैं कि
हम कठपुतली है
फिर भी हम कठपुतली बने रहते हैं
क्योंकि कठपुतली बने रहने में सुविधा है
किसी दूसरे के हाथों में अपनी डोर देकर हम खुश रहते हैं
क्योंकि फिर हमें अपनी डगर नहीं बनानी पड़ती
हम कठपुतली है
और हम पास आए हर आदमी को हम कठपुतली बनना
चाहते हैं
वह भी इसी में अपनी भलाई मानता है

- क. प्रस्तुत पंक्तियाँ किस कविता से ली गई हैं
- ख. हम सब क्या बने हुए हैं ?
- ग. दूसरों के हाथ में अपनी डोर देकर हम खुश क्यों है ?
- घ. हमारे पास आए आदमी को हम क्या बनना चाहते है ?
- ङ इस कविता के कवि कौन है ?

खंड—ख

प्र0 5. निर्देशानुसार उत्तर दीजिए—

क. तत्सम तथा तद्भव का एक-एक उदाहरण लिखिए।

(1)

ख. समस्तपद बनाकर समास का नाम लिखिए।

(2)

चार राहों का समूह

ग. निम्न वाक्य में क्रिया विशेषण छाँटकर उसका भेद लिखिए।

(1)

प्रभात वहाँ खेल रहा है ?

घ. रिक्त स्थानों में उचित संबंधबोधक भरिए।

(1)

1. पेड़ पक्षी चहचहा रहे हैं।

2. मेज पुस्तक रखी है।

ङ रिक्त स्थानों में उचित समुच्चयबोधक भरिए।

(1)

1. मेहनत करो पछताओगे।

च. 'उफ़' विस्मयादिबोधक का प्रयोग करके वाक्य बनाइए।

(1)

प्र0 6. निम्न मुहावरों के अर्थ लिखकर वाक्य में प्रयोग करें।

(2)

क. छाती पर साँप लेटना

ख. गुड़ गोबर करना

प्र0 7. निर्देशानुसार उत्तर दीजिए।

क. लिंग बदलो— कुम्हार, बुद्धिमान

- ख. पर्यायवाची शब्द लिखिए— दूध, राक्षस
ग. विलोम शब्द लिखिए— बाढ़, उर्वर
घ. भिन्नार्थक शब्द— परिणाम और परिमाण शब्दों को इस प्रकार वाक्य में प्रयोग कीजिए कि अंतर स्पष्ट हो जाए।

प्र0 8. अनेक शब्दों के लिए एक शब्द लिखिए।

(3)

- क. जिसका दोष न हो।
ख. जो आँखों के सामने हो।
ग. जो पढ़ने योग्य हो।

प्र0 9. निम्नलिखित वाक्य को शुद्ध करके लिखिए।

(2)

- क. मैं पढ़ाई किया।
ख. मेले में बहुत लोगों की भीड़ होती है।

खंड—ग

प्र0 10. निम्नलिखित काव्यांश को पढ़कर प्रश्नों के उत्तर दीजिए।

(5)

मंजिल तक विश्वास स्वयं ले जाएगा
अब मुझको अपनी गति में भ्रम नहीं रहा।
सच है अब यह राह बहुत मुश्किल होगी
रोकेंगे तूफान मुझे धमकाएँगे
लेकिन मन की दृढ़ता के आगे
वे भी बोलो आखिर कितने दिन टिक पाएँगे ?

- क. कवि को किसके बारे में भ्रम नहीं रहा ?
ख. कवि मंजिल तक किसके सहारे पहुँचेगा ?
ग. मार्ग की बाधाएँ किसके सामने टिक नहीं पाएँगी ?
घ. मंजिल तक पहुँचने में राह कौन रोकेंगा ?
ङ काव्यांश का उचित शीर्षक लिखो।

प्र0 9. बीमार होने के कारण आप परीक्षा नहीं दे पाएँगे। सूचना देते हुए कक्षाध्यापक को

ई-मेल लिखिए।

(5)

प्र0 10. निम्नलिखित में से कोई एक अनुच्छेद लिखिए।

(5)

क. मेरा प्रिय खेल

ख. दीपावली

ग. समाचार पत्र

इकाई परीक्षा— 3
कक्षा – छठी
विषय – संस्कृत

समय— 2 घंटे

पूर्णांक – 60

सामान्य निर्देश –

1. सभी प्रश्नों के उत्तर देना अनिवार्य है।
2. विसर्ग तथा हलन्त् का विशेष ध्यान रखिए।

प्रश्न—1 उचित शब्द रूप द्वारा रिक्त स्थानों की पूर्ति कीजिए।

10

विभक्ति	एकवचनं	द्विवचनं	बहुवचनं
प्रथमा	लता	-----	-----
द्वितीया	लताम्	-----	-----
तृतीया	-----	लताभ्याम्	-----
चतुर्थी	-----	लताभ्याम्	-----
पंचमी	लतायाः	-----	-----
षष्ठी	रमायाः	-----	-----
सप्तमी	-----	-----	रमासु
संबोधन	हे रमे!	-----	-----
प्रथमा	रमा	-----	-----
द्वितीया	-----	-----	रमाः

प्रश्न—2 उचित धातु रूप द्वारा रिक्त स्थान भरिए।

15

पुरुष	एकवचनं	द्विवचनं	बहुवचनं
प्रथम पुरुष	वदिष्यति	-----	-----
मध्यम पुरुष	-----	वदिष्यथः	-----

उत्तम पुरुष	वदिष्यामि	-----	-----
प्रथम पुरुष	-----	-----	पिबन्ति
मध्यम पुरुष	-----	पिबथः	-----
उत्तम पुरुष	-----	पिबावः	-----
प्रथम पुरुष	-----	-----	दास्यन्तिः
मध्यम पुरुष	दारयसि	-----	-----
उत्तम पुरुष	-----	दास्यावः	-----
प्रथम पुरुष	यच्छति	-----	-----
मध्यम पुरुष	यच्छसि	-----	-----
उत्तम पुरुष	-----	-----	यच्छामः
प्रथम पुरुष	वदति	-----	-----
मध्यम पुरुष	-----	-----	वदथ
उत्तम पुरुष	-----	-----	वदामः

प्रश्न-3 शब्दार्थ लिखिए ।

4

नमः , बहिः ,वर्याति ,तिष्ठति ,हरितानि ,अस्माकम् ,खगाः ,लतासु ।

प्रश्न-4 संस्कृत में अनुवाद कीजिए ।

4

क) वृक्षों से फूल गिरते हैं ।

ख) हम सभी शिक्षकों से पढ़ते हैं ।

ग) यमुना का जल काला है ।

घ) बाग में फूल खिलते हैं ।

प्रश्न-5 हिंदी में अनुवाद कीजिए ।

4

क) बालका भीतः अस्ति ।

ख) वृद्धौ फलेभ्य इच्छतः ।

ग) कस्मात् बिना सफलता न भवति ।

घ) वृद्धौ केभ्यः इच्छतः?

प्रश्न-6 एक पद में उत्तर दीजिए ।

4

क) छात्राः कुत्र पठन्ति?

ख) मेघाः जलाय भवन्ति ।

- ग) खगानां कुजनं मनोरं भवति ।
घ) अस्माकं गृहं दिल्लीनगरे अस्ति ।

प्रश्न-7 निम्नलिखित वाक्यों को शुद्ध कीजिए ।

4

- क) सिंहाः वानराः च वनास वसन्ति ।
ख) त्वम् किम् जिघामि ।
ग) अहम् मित्रस्य सह गच्छामि ।
घ) भारतेन अनेकानि प्रसिद्धानि तीर्थानि सन्ति ।

प्रश्न-8 निम्नलिखित शब्दों को तीनों वचनों में विभक्ति अनुसार लिखिए ।

4

- क) वृक्ष (अपादान कारक)
ख) पुस्तक (कर्म कारक)
ग) पत्र (संबंध कारक)
घ) रमा (सम्प्रदान कारक)

प्रश्न-9 कोष्ठक से उचित शब्द छाँटकर रिक्त स्थान भरिए ।

4

- क) ——— जलं वर्षति (मेघेभ्यः,मेघाय ,मेघैः)
ख) वयं ——— गच्छामः । (भ्रमणायः,भ्रमणेन,भ्रमणस्य)
ग) अस्माकम् ——— अभ्यागतः आगमिष्याति । (गृहे ,गृहस्य,गृहेण)
घ) ——— स्वरः कर्कशः भवति ।(काकस्य,काकसेन,काकैः)

प्रश्न-10 पद परिचय दीजिए ।

4

- क) कन्याभिः
ख) देवेभ्यः
ग) पुस्तकं
घ) पुष्पयोः

प्रश्न-11 उचित मिलान कीजिए ।

3

- | क | ख |
|--------------|----------|
| 1) वानराय | कक्षा से |
| 2) क्रीडायाः | डरा हुआ |

- 3) कक्षायाः
- 4) भीतः
- 5) नीडयोः
- 6) उद्याने

बंदर के लिए
खेलने के लिए
बगीचे में
घोंसले में