

Q1: Read the passage carefully then answer the questions below.

Many years ago, a very poor peasant bought a plot of land. One day while he was plowing it, he came upon an iron box that was buried in the soil. When he opened it, he was astonished to discover that it was filled with valuable gemstones and coins made of silver and gold. Since he owned the land where it was found, he could have kept the treasure for himself. But the peasant was a truly honest man. He at once went to the person from whom he had bought the land and showed him the treasure. "What is this?" asked the previous owner of the plot. The peasant told him the story of how the treasure was found. But the previous owner refused to accept it, saying, "The treasure would have been mine if I had found it. I think it must have been hidden in the plot by my ancestors. As you have found it, it belongs to you." Finally, the two men decided to divide the treasure into two equal parts. The peasant and the previous owner of the plot would each take half. Those were the days when people were not greedy.

1. What was the hidden treasure that the peasant found? (1)
2. What did the peasant do right after he found the treasure? (1)
3. Why didn't the previous owner of the land want to take the treasure from the peasant? (1)
4. What lesson does this story teach? (2)
5. Do you think that people today are greedier or less greedy than the characters in this story? Explain your answer. (2)

Q2: Fill in the blanks with the correct words given in the brackets: (5)

1. _____ (who's/whose) _____ (piece/peace) of pie is that?
2. I have _____ (to/two/too) new _____ (pears/pairs) of shoes.
3. I _____ (through/threw) the necklace away because its broken.

Q3: Circle the correct article in the sentences given below: (5)

1. We have to leave for the concert in (a, an) hour.
2. I will have (a, an) orange with my breakfast.
3. I have to mail (a, an) letter at the Post Office.
4. Beth and Sarah are meeting at (a, an) English tea room for lunch.
5. Can I please have (a, an) slice of cake?

Q4: Fill in the blanks with **to**, **too** and **two**: (5)

1. The other day I went _____ the shopping mall.
2. While I was there, I bought a shirt, and _____ pairs of shoes.
3. I went _____ the cash register _____ pay and to have the items put in a bag.
4. As I was leaving the store the bag broke open because it was _____ thin.

Q5: Write antonyms for the following words: (5)

1. Long
2. Never
3. Fast
4. Over
5. Pretty

Q6: Capitalize the proper nouns in the following sentences: (5)

1. On my trip to europe, I hope to visit rome, paris and madrid.
2. christopher columbus really didn't discover america.
3. My sister is going on a vacation to mexico in june.
4. Joe's parents are going to the cricket game this Saturday.

Q7: Make meaningful sentences from the words provided by rearranging them: (5)

1. looked/bride/on/day/the/stunning/her/wedding. The bride.....
2. camel/the/considered/ship/as/the/is/the/of/desert. The camel.....
3. love/to/eat/ice-cream/i/summers/in. I love.....
4. skilled/driver/harry/a/is/and/safe. Harry is.....
5. to/lots/Hannah/study/has/this/semester/for. Hannah has.....

Q8: Write a **paragraph** of about 80-100 words on **any one** of the topics: (5)

1. My Best Day
2. Pizza is

Q9: You love to write stories. You have won first prize in story writing contest. Write a **letter** to your grandparents in Nagpur telling them about the good news. (Approx. 150 words) (8)

SAMPLE PAPER

Maximum Marks: 50

Hindi

Marks Obtained _____

निर्देश : सभी प्रश्न करने अनिवार्य हैं ।

प्रश्न1 निम्नलिखित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए :

10

हजारों साल पहले दक्षिण भारत में एक राजा राज्य करते थे । उनके तीन पुत्र थे । तीनों आलसी और बुद्धु थे, जिसके कारण उनका मन पढ़ाई में नहीं लगता था । राजा ने उन्हें शिक्षा दिलवाने का बहुत प्रयास किया, परन्तु सब व्यर्थ रहा । तब उन्होंने एक प्रसिद्ध विद्वान विष्णु शर्मा को अपने दरबार में बुलाया और राजकुमारों को सुधारने का उत्तरदायित्व उन्हें सौंप दिया । विष्णु शर्मा ने राजा को आश्वासन दिया कि वे केवल छः महीने में राजकुमारों को नीति-निपुण बनाकर राजकाल चलाने में सक्षम बना देंगे । अपना वचन निभाने के लिए उन्होंने राजकुमारों को मन बहलाने वाली नीति-कथाएँ सुनानी आरंभ कीं । परिणामस्वरूप वे शिक्षा में रुचि लेने लगे । इन्हीं शिक्षाप्रद, रोचक कथाओं के समूह का नाम 'पंचतंत्र' है ।

प्रश्न1. 1. गद्यांश के लिए उचित शीर्षक बताइए ।

2. राजा के पुत्र कैसे थे ?

3. राजकुमारों को सुधारने के लिए राजा ने किसे बुलाया ?

4. उन्होंने राजा से राजकुमारों को सुधारने के लिए कितना समय मांगा ?

5. 'पंचतंत्र' कैसी कथाओं का संग्रह है ?

प्रश्न2. निम्नलिखित शब्दों के स्त्रीलिंग लिखिए -

4

1. कौवा

3. घोड़ा

2. आदमी

4. माली

प्रश्न3. निम्नलिखित शब्दों के पुल्लिंग लिखिए -

4

1. मालकिन

3. छिपकली

2. शेरनी

4. सेविका

प्रश्न4. निम्नलिखित शब्दों के विलोम शब्द लिखिए -

4

1. लाभ

3. स्वदेश

2. मित्र

4. नीचे

प्रश्न5. निम्नलिखित शब्दों के दो-दो पर्यायवाची शब्द लिखिए -

5

1. आँख

4. सूर्य

2. रात

5. आकाश

3. संसार

प्रश्न6. अनेक शब्दों के लिए एक शब्द बताइए -

8

1. सप्ताह में एक बार होने वाला

2. गाँव में रहने वाला

3. शहर में रहने वाला

प्रश्न7. निम्नलिखित शब्दों से विशेषण शब्द बनाइए -

5

9. लालच

2. खेल

3. भारत

4. सेना

प्रश्न8. निम्नलिखित शब्दों के वचन बदलिए -

5

1. आँख

3. लड़कियाँ

2. अध्यापक

4. रुपये

प्रश्न9. भाई की शादी में जाने हेतु प्रधानाचार्य जी को अवकाश-पत्र लिखिए ।

5

Grace Academy, Dehradun

Name _____

Placement Assessment - Class VI

Date _____

SAMPLE PAPER

Mathematics

Maximum Marks: 50

Marks Obtained ____

SECTION A [1X5=5 marks]

1. Write the smallest number of four digits.
2. Which is greater: $\frac{1}{2}$ or $\frac{1}{3}$?
3. What is the place value of 7 in 870093?
4. Evaluate 5.3×1000
5. Find the diameter of a circle whose radius is 7 cm.

SECTION B [3X5=15 marks]

6. Write all the factors of 72.
7. Subtract 15.72 from 23
8. Construct the angles of 90° and 75° with the help of protractor.
9. Find the H.C.F. of 15 and 40.
10. Add: $3\frac{1}{4} + 2\frac{2}{3}$

SECTION C [5X6=30 marks]

11. If a Math book contains 542 pages, how many pages are there in 25 such books?
 12. Find the average marks of Manish if he scores 72 in English, 91 in math, 82 in science, 78 in Hindi and 77 in social science.
 13. In triangle ABC, angle A = 60° , angle B = 70° , find angle C.
 14. Divide: 211.25 by 13
 15. Simplify: $96 - \{12 + 15 \times 4 - (3 \div 3)\}$
 16. Find the L.C.M. of 28, 36, 45
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Q3. Define the following (any five)

(10 Marks)

- | | | |
|------------------|---------------|-------------------|
| 1. Carnivores | 2. Herbivores | 3. Photosynthesis |
| 4. Sedimentation | 5. Melting | 6. Evaporation |

Q4. Answer the following question.

(10 Marks)

1. What are the different parts of plant that are used as food? Give examples.
2. How is silk fiber obtained?
3. What are the three different state of matter?
4. Why are green plants called producers?
5. Give one main function of the following
 - a. Stem
 - b. Leaves

General Knowledge

Match the following

(10 Marks)

- | | | |
|-----------------------|---|-----------|
| 1. Largest river | = | Euro |
| 2. Largest island | = | Kathmandu |
| 3. Largest desert | = | Sahara |
| 4. Capital of Nepal | = | Greenland |
| 5. Currency of Europe | = | Nile |

Fill in the blank

1. Who is the President of India? _____.
2. Chief Minister of Uttarakhand _____.
3. Where is the Statue of Liberty situated? _____.
4. Where is the Gate Way of India? _____.
5. To see distant objects you will use _____.
