



INDIAN SCHOOL DARSAIT  
TERM II-JANUARY - 2019  
PERIODIC TEST II  
ENGLISH



Class: IV Sec: ....

Date: 17-01-19

Name: .....

Time: 1 hr

Roll No: .....

General Instructions

1. All the questions are compulsory
2. Answer all questions in a separate paper

SECTION – A  
READING COMPREHENSION

Long ago, there lived a king in Greece. His name was Midas. He was a very greedy king. Even though he was very rich, he always craved more and more.

One day, he called a magician and commanded, 'Find me a spell that can get me more treasures than I already have.' The magician said, 'Your majesty, I can give you a power that no one else in this world has. Anything that you touch will turn into gold.' The king was delighted with his good fortune. Everything he touched turned into gold. He turned tree, grass, tables, chairs and flowers into gold. He thought that he must be the richest man in the world. But in the evening, when he sat at the dinner table, King Midas was shocked. His food turned into gold the moment he touched it and he had to go to bed without any food! However, King Midas was too greedy to be sad about it.

The next morning, the King's daughter ran to hug her father. But alas! The minute she kissed him, she turned into a gold statue! King Midas, who loved his daughter very much, was very sad and ran to the magician for help. He was beyond consolation. He cried, 'Please help me, O magician! I do not want to be rich anymore. I only want my beloved daughter back.' The magician changed everything back to normal. King Midas had learnt his lesson and was never greedy again.

- Q.I      **Fill in the blanks:-** X x 2=1
1. King Midas was a very \_\_\_\_\_ King .
  2. The \_\_\_\_\_ changed everything back to normal.
- Q.II      **State whether true or false:-** X x 2=1
1. king's daughter turned into a silver statue. \_\_\_\_\_
  2. King Midas lived in Greece. \_\_\_\_\_
- Q.III      **Answer the following:-** 1x1=1
1. What happened when the magician granted the king his wish ?

**Q.IV**

 $\frac{1}{2}x^2 = 1$ 

- Q. V

 $1 \times 2 = 2$ 

- Q.VI**

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

- Q. VII**

$$\frac{7}{2}x^2 = 1$$

- ## SECTION – C
- ### GRAMMAR

**Q. VIII**

 $\frac{1}{2} \times 4 = 2$ 

- Q. IX**

$$\frac{1}{2}x^4 = 2$$

- Q. X**

 $1 \times 3 = 3$ 

- ## SECTION-D

**Q.XI**

 $3 \times 1 = 3$ 

**Yaseem:-** Yes, \_\_\_\_\_

**Aravind :-** Well, I \_\_\_\_\_

**Raj :-** What's the reason? Why are you \_\_\_\_\_

**Aravind:-** I will

**Yaseem:-** Please come

**Aravind:-** |

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