

### VIDYA DEVI JINDAL SCHOOL, HISAR

Aptitude Assessment For Admission (2024 - 25) Class: VI Sample Paper

**Subject: English** 

Time Allowed: 30 minutes Attempt all the questions:

#### **SECTION- 'A' READING**

7 MARKS

1

1. Read the passage and answer the questions that follow.

i. Midas was granted a wish because \_\_\_\_\_.

7x1=7

**Maximum Marks: 20** 

There once was a king named Midas who did a good deed for a Satyr. He was then granted a wish by Dionysus, the god of wine. For his wish, Midas asked that whatever he touched would turn to gold. Despite Dionysus' efforts to prevent it, Midas pleaded that this was a fantastic wish, and so, it was bestowed. Excited about his newly-earned powers, Midas started touching all kinds of things, turning each item into pure gold. But soon, Midas became hungry. As he picked up a piece of food, he found he couldn't eat it. It had turned to gold in his hand. Hungry, Midas groaned, "I'll starve! Perhaps this was not such an excellent wish after all!" Seeing his dismay, Midas' beloved daughter threw her arms around him to comfort him, and she, too, turned to gold. "The golden touch is not a blessing," Midas cried.

d. he loved mankind		
		1
b. whatever he touches turns to gold		
d. to have a box full of chocolates		
		1
b. The god of moon		
d. The god of grapes		
		1
c. Midas daughter	d. Dionysus	
n touch is not a blessing"?		1
• • • • • • • • • • • • • • • • • • • •	<ul><li>d. to have a box full of chocolates</li><li>b. The god of moon</li><li>d. The god of grapes</li></ul>	<ul> <li>d. to have a box full of chocolates</li> <li>b. The god of moon</li> <li>d. The god of grapes</li> <li>c. Midas daughter</li> <li>d. Dionysus</li> </ul>

	vi. If you had been at Midas' place, which wish would you have asked for?	1
	rii. Find the word from the passage which means 'die of hunger'.	1
	SECTION- 'B' GRAMMAR	8 MARKS
2.	Do as directed.	5
	I gave my book to Riya to read.	0.5
	i. Make a sentence using the following adjective.  calm-	0.5
	ii. Identify the adverb used in the sentence given below.  My friend and I ran quickly to get the bus.	0.5
	v. Read the following sentence and use the appropriate pronoun.	0.5
	Milly and I are very good friends have known each other since cl	nildhood.
	Read the following sentence and select the correct form of the verb given in Sheela to be a Police Officer when she grows up. (want/wants)	in bracket. 0.5
	. Fill in the blank with the appropriate preposition.  I met Suhani when I was college.	0.5

	vii. Fill in the blank with the correct conjunction.	0.5
	She is not only prettyalso extremely successful. viii. Fill in the blank with a/an or the.	0.5
	The school organised friendly match between the staff.	
	ix. Fill in the blank with the simple present tense form of the verb given in the bracket.	0.5
	The nurse of my grandfather. (take care)	
	x. Fill in the blank with the simple past tense form of the verb given in the bracket.	0.5
	The train at 8 o'clock in the evening. (leave)	
3.	Rearrange the following words or phrases to form meaningful sentences.	3x1=3
	i. soccer / He plays / his friends / with	
	ii. the computer / is working on / My neighbour	
	iii. as you listen / to note down / points / It is important	
	SECTION-C WRITING 5 M	IARKS
4.	Write a letter to your friend telling her about your school in not more than 80 words.	5
	SUBJECT: MATHEMATICS	
	Allowed: 30 minutes Maximum Maint all the questions:	nrks: 20
		(1)
Attem	pt all the questions:	
Attem	Write the number name of 3,65,704	(1)
1. 2.	Write the number name of 3,65,704 What is predecessor of 1,00000.	(1) (1)
1. 2. 3.	Write the number name of 3,65,704 What is predecessor of 1,00000. Draw an angle of 70° with the help of protractor.	(1) (1) (2)
1. 2. 3. 4.	Write the number name of 3,65,704 What is predecessor of 1,00000. Draw an angle of 70° with the help of protractor. Write an example of proper fraction.	(1) (1) (2) (1)
1. 2. 3. 4. 5.	Write the number name of 3,65,704 What is predecessor of 1,00000. Draw an angle of 70° with the help of protractor. Write an example of proper fraction. Find the common factors of 15 and 18.	(1) (1) (2) (1) (2)

9.	If Rita wants to divide 56 chocolates equally among her 14 friends, how many chocolates will each		
	her friend get ?	(2)	
10.	Draw the net of a cuboid.	(2)	
11.	Find the next two members of the pattern:		
	101, 205, 309,	(2)	
12.	Simplify using DMAS:	(2)	
	$15 - 117 \div 13 + 6 \times 3$		

### **SUBJECT: SCIENCE**

Time Allowed: 30 minutes Maximum Marks: 20

- 1. All questions are compulsory.
- 2. Read each instruction and question carefully.
- 3. Write or draw the answer to each question.
- 4. Marks are indicated in front of every section.

# SECTION I (6x1= 6) (All questions are compulsory)

- 1. State whether the statements given below are True or False.
  - a. Dogs mark their own area on the road. They can make out if another dog has come into their area.
  - b. Nocturnal animals that are awake at night can see things in color.

    1/2
- 2. Observe the image given below. How does this animal hear?



3. Renu's soccer teacher used to tell students to have glucose while playing any sport. Why do you think she did this?

4. Look at these pictures and tell how this animal helps in seed dispersal.





5. Why are coconut trees mostly found near waterbodies?

1

1

6. Shown here is the picture of an animal called a giant mammoth which used to live on Earth hundreds of years ago. However, today we find no living mammoths left on Earth. Such animals are called extinct animals.



Which of the following could cause the extinction of animals?

- a. hunting
- b. pollution
- c. destruction of forests
- d. hunting, pollution, destruction of forests

# SECTION II (4x2=8)

### (All questions are compulsory)

- 7. We blow to cool things as well as to warm them. Give one example for each case.
- 8. What will happen if excess food is not stored properly? Write 2 effects.
- 9. Which area will likely have soil erosion a forest or empty land? Give reason why?
- 10. Write the name of products that we get from the forest.

2

## SECTION III (2x3=6) (All questions are compulsory)

11. Read the passage and give answer to the following questions.

Meena had got a blood test done they took her syringe full of blood. The blood test showed that Meena had anemia. Rajat asked Meena what is that? Meena told that if there is less hemoglobin or iron in the blood the person will have anemia. The doctor gave some medicines to give strength. He also said that to eat jaggery amla and more green leafy vegetables because they have iron. Iron is a nutrient found in meat dried bean. Without Iron body cannot make

hemoglobin, the oxygen carrying part of a red blood cell.

- a. What is anemia? Why is Iron nutrient important for the body?
- b. What should be eaten to avoid anemia?
- 12 a. Which of the following is a sign that the water in the lake of a city could be dirty and unusable?
  - I. The level of water in the lake increases.
  - II. The number of fishes and plants decreases.
  - III. The amount of rainfall in the city increases.
  - IV. The amount of water in the well decreases
- 12 b. Draw the poster to show it.

2

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