

VIDYA DEVI JINDAL SCHOOL, HISAR

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

Subject: English

Time: 30 Minutes Maximum Marks: 20

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

SECTION -'A' (READING)

One day, a wonderful plate made of gold fell from heaven into the court of a temple. The following
words were written on it: "A gift from heaven to him who loves mankind the best." The priest of the
temple invited people to the temple and told them about the gift from heaven. Everybody claimed that
they loved mankind the best. Then each one got up one by one and narrated their own kind deeds. But
as soon as they touched the plate, it turned into lead. The richest man in the village got up and spoke
about his big charity, but as soon as he touched the plate, it turned into lead. A poor farmer was also
present there. He did not know about the plate. He sat in a corner quietly. The priest called him to
touch the plate. He bowed to the plate and touched it. It shone brightly. The priest awarded the farmer
the plate as his love for mankind was true.

i. What was written on the gold plate that fell from	n heaven?	1
a. instructions for charity	b. message from the gods	
c. love mankind the best	d. A warning about touching the plate	
ii. What happened when people touched the gold	plate?	1
a. It shone brightly.	b. It turned into lead.	
c. It disappeared.	d. It made a noise.	
iii. How did the richest man in the village react w	hen he touched the plate?	1
a. He became sad.	b. He started dancing.	
c. The plate turned into lead.	d. The plate shone more brightly.	
iv. Why was the poor farmer awarded the plate?		1
a. because he was a good speaker	b. because he was rich	
c. because he bowed to the plate	d. because he claimed to love mankind	
v. What happened when people touched the gold p	plate and claimed to love mankind the best?	1
vi. Discuss the significance of the poor farmer's ac when they encountered the gold plate.	ctions and attitude in contrast to the actions of	others

7 marks

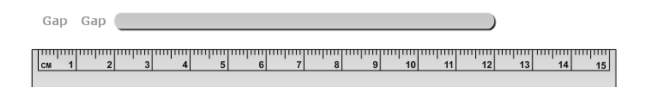
vii. Define the term 'charity'.	1
SECTION – 'B' (WRITING)	
2. Write a paragraph on the topic "If I Could Fly" in about 80 words.	5
SECTION-'C' (GRAMMAR)	10x0.5 = 5
3. Do as directed.	
i. Change the gender noun of the following sentence.	0.5
The lioness was ready to pounce.	
ii. Choose the correct collective noun to complete the sentence.	0.5
There was a of bees around the honeycomb. (group/swarm)	
iii. Fill in the blank using the appropriate pronoun. There are many windows here. But all of are jammed. (them/that)	0.5
iv. Fill in the blank with the correct possessive pronoun. I have not yet found my missing bag. Have you found? (yours/your)	0.5
v. Fill in the blank with one adjective given in the bracket. The sky was covered with clouds. (dark/beautiful/loud)	0.5
vi. Rewrite the sentence by changing the degree of the adjective as indicated in the bracke	t. 0.5

She is (clever) than her sister. (superlative)	
vii. Choose the correct verb from the options given in brackets to complete the sentence. She her homework before dinner. (completed/is completing/completes)	0.5
viii. Identify the adverb in the following sentence. She danced gracefully on the stage.	0.5
ix. Identify the preposition in the sentence given below. The dog ran across the field.	0.5
x. Underline the conjunction in the given sentence. They studied hard, so they performed well in the exam.	0.5
4. Rearrange the following words into meaningful sentences using correct punctuation marks i. the garbage / dispose of / properly / Please	s. 3x1=3
ii. has given / us / Our cow / milk today	
iii. is situated / the skull / inside / The brain	
SUBJECT: MATHEMATICS	
Time Allowed: 30 minutes Attempt all the questions: Maximum M	larks: 20
1. In a group of 15 children, 7 like to read stories. What fraction of children in the group like stories?	to read
2. What fraction of the geometric figures are circles?	1

3. If the pattern is continued, what will be the next three shapes?



4. While finding the length of the ice cream stick, Jyoti left a bit of gap. What is the length of the ice cream stick?



5. Write in words:

Ten thousands	Thousands	Hundreds	Tens	Ones
5	8	3	1	3

6. What is the time shown by the clock below? What will be the time after 2 hours 35 minutes?



7. Write in numbers :-

2

1

1

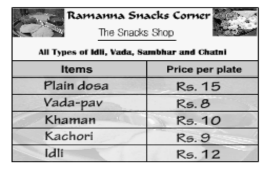
- a. Seven thousand and five = _____
- b. Forty nine thousand and four = _____
- 8. Find the product of smallest prime number and smallest composite number.

2

9. The menu card of a snacks corner is shown below.

If Neha orders 2 plates 'Vada-pav', 3 plates 'Kachori' and 1 plate 'Plain dosa', how much amount

will she be paying for all these items?



3

- 10. Cost of 12 chocolates is Rs. 264. Find the cost of 5 such chocolates.
- 11. Subtract the sum of $\frac{3}{11} + \frac{4}{11}$ from the sum of $\frac{7}{11} + \frac{2}{11}$.