

VIDYA DEVI JINDAL SCHOOL, HISAR
Aptitude Assessment for Admission (2025-26)
SAMPLE PAPER
Class: V



Name of the Student: _____

Father's Name: _____

Mother's Name: _____

Registration No. : _____

Observer's Signature _____

SECTION – ‘A’ (READING)

1. Read the passage given below carefully.

7 x1=7

Bachendri’s story stands as an example of how going against your family’s wishes can be hard but important from time to time. Raised surrounded by the Himalayas towering around her hometown, she intended to climb it one day and focused on becoming a professional mountain climber. Moreover, she received a lot of discouragement for being a girl trying to take on such a physically challenging path. This only fueled her passion; she was selected to be part of an expedition to the top of Mt. Everest. She braved being buried in snow, fierce icy winds and even losing sensation in her toes. She was one of the few who finally made it to the top creating history by being the first Indian woman to reach the summit.

Based on the understanding of the given passage, answer the following questions.

- i. What was Bachendri's ultimate goal despite the discouragement she faced? 1
 - a. becoming a professional dancer
 - b. climbing the Himalayas
 - c. becoming a teacher
 - d. pursuing a career in medicine

- ii. What was one of the challenges Bachendri faced during her expedition to Mt. Everest? 1
 - a. meeting friendly locals
 - b. enjoying pleasant weather
 - c. dealing with discouragement
 - d. finding enough food

- iii. Even the discouragement fueled Bachendri’s passion. Why? 1
 - a. She loved the cold weather.
 - b. She wanted to prove her family wrong.
 - c. She enjoyed being buried in snow.
 - d. She disliked mountain climbing.

- iv. What historic achievement did Bachendri accomplish? 1
 - a. She became the first Indian woman to become a doctor.
 - b. She was the first Indian woman to reach the summit of Mt. Everest.
 - c. She became a famous dancer.
 - d. She wrote a book about mountain climbing.

- v. Explain why Bachendri's determination to climb Mt. Everest is considered an example of going against family wishes. 1

- vi. How did Bachendri's strong will, determination and achievement taken by society? 1

vii. Find a synonym for the word **'braved'** as used in the passage. 1

SECTION –'B' (WRITING)

2. Write a paragraph on **'A Visit to the Zoo'** 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 waiter served the customer.

ii. Choose the correct countable noun to complete the sentence. 0.5
I have two _____ on my desk. (computers/ information)

iii. Fill in the blank using the appropriate pronoun. 0.5
Mary is going to the store, and _____ will buy some groceries.

iv. Fill in the blank with the correct possessive pronoun. 0.5
The car belongs to Mike. The car is _____.

v. Fill in the blank with one adjective given in the bracket. 0.5
The _____ (happy/happily) children played in the park all day.

vi. Rewrite the sentence by changing the degree of the adjective as indicated in the bracket. 0.5
The weather is (hot) today. (comparative)

vii. Choose the correct form of verb from the options given in brackets to complete the sentence. 0.5
The children _____ in the park every evening. (played/are playing/play)

viii. Identify the adverb in the following sentence. 0.5
The dog barked loudly in the park.

ix. Identify the preposition in the sentence. 0.5
The keys are beside the door.

x. Underline the conjunction in the given sentence. 0.5
She wanted to go to the beach, but it started raining.

8. Rearrange the following words into meaningful sentences using correct punctuation marks. $3 \times 1 = 3$

i. she/ going/ is/ to/ the/ store

ii. they/ a/ movie/ are/ watching

iii. the/ cat/ on/ the/ roof/ is

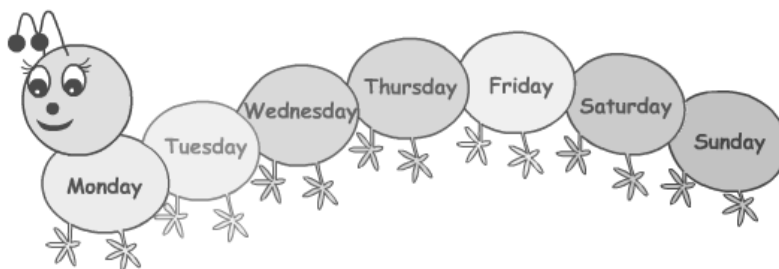
SUBJECT: MATHEMATICS

Time Allowed: 30 minutes

Maximum Marks: 20

Attempt all the questions:

1. Rs three hundred + Rs. one hundred + Rs. fifty-seven = Rs. _____ (1)
2. _____ is the factor of every number. (1)
3. If the cost of a chocolate is Rs. 100. How much you pay for half of a chocolate? (1)
4. Below are shown the days of the week. Which day comes three days before Thursday? (1)



5. Circle the number which is divisible by 5 : 345 759 690 234 (1)

6. Fill in the numbers in the blanks below: (2)

$$\begin{array}{r} \\ \\ \times \\ \hline \\ \\ \hline \end{array}$$

-----> 82×1
-----> 82×40

7. Find the sum of the face value and place value of 6 in 7689. (2)

8. Write the fraction for the figure representing shaded part and the unshaded part. (2)



9. Divide and write the quotient and the remainder: $9463 \div 12$ (3)

10. (i) A pen costs Rs. 12. How much will 9 pens cost? (3)

(ii) 8 litre = _____ ml

11. Find the sum and difference and solve in lowest form. (3)

(i) $\frac{17}{25} + \frac{13}{25}$

(ii) $\frac{41}{15} - \frac{11}{15}$