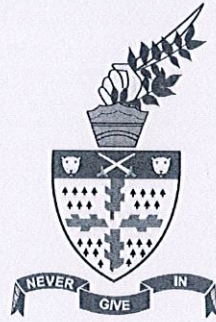


*The Laurence School, Londonderry*



**SAMPLE QUESTION PAPER**

**2027-28**

**CLASS VI**

**(STUDENTS SEEKING ADMISSION FOR CLASS VI)**





**SECTION A: READING (12 Marks)**

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

1. Suspense was over when my high-school results finally came out. But I was upset. I had not done as well as I had expected. My father tried to console me. “Why are you worried? You have done very well, my dear.” “No, I have not, Baba,” I protested, controlling my tears and wondering if I had disappointed him.
2. “It does not matter,” he assured me. “Do you know what I got when I finished high school?” I looked into Baba’s face and waited for the answer. “You know,” he told me, “I have never told this. I got just a third division. But look at me—I have done quite well.” Baba got a third division! I was almost in shock, but the thought of my having done a lot better than that made me realize that I had no reason to complain. “Everything is under control!” said Baba. That was his favourite phrase.
3. Posted in Kolkata, Baba was a senior official in the Indian Railway Service, and by the time he retired, he was the General Manager of Central Railways. When he was diagnosed with terminal cancer in 2000, he faced it calmly, ensuring all family matters were in order.
4. Even in his final days, Baba’s kindness was evident in the lives he had touched. Satish, our family retainer, recalled how Baba had gently reprimanded him by giving him a watch instead of scolding him for unpunctuality. A caterer, whom Baba had once helped financially, refused payment for a service, wishing to repay his debt after Baba’s passing. Later, we discovered that Baba secretly paid for a parking assistant’s daughter’s education.
5. After Baba’s death, I found his old high-school diploma from 1937 and was surprised to see that he had achieved a first division. Baba’s modesty and empathy taught me that success is more than just marks; it’s about the impact you leave on others

**1. Why was the narrator initially upset after receiving the high-school results? (1 mark)**

- A. He failed an important subject.
- B. He did not do as well as expected.
- C. He did not receive any results.
- D. He was afraid of his father’s reaction.

**Answer:** \_\_\_\_\_  
\_\_\_\_\_

**2. What did Baba do instead of scolding Satish for being late? (1 mark)**

**Answer:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



3. What position did Baba hold before retiring from the Indian Railways? (1 mark)

Answer: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

4. Why did the caterer refuse payment for his services after Baba's passing? (1 mark)

Answer: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

5. How did the narrator feel after discovering Baba's actual result? (1 mark)

- A. Frustrated & Grateful
- B. Grateful & Hopeful
- C. Confused & Hopeful
- D. Frustrated & Confused

Answer: \_\_\_\_\_

6. Choose the correct sequence of the following events: (2 marks)

- 1. Baba passed away
- 2. The narrator realised Baba had got a first division
- 3. Baba shared his result
- 4. The narrator's result was declared

- A. 1, 2, 3, 4
- B. 4, 3, 2, 1
- C. 4, 3, 1, 2
- D. 3, 2, 4, 1

Answer: \_\_\_\_\_

7. What important life lesson did the narrator learn from Baba? (2 marks)

Answer: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_









**SECTION C: GRAMMAR (18 Marks)**

**1. Rearrange the words to form correct sentences.**

**(1 × 3 = 3marks)**

a) a / always / you / friend / in / true / need / helps

---

b) very / is / for / exercise / good / health / our

---

c) at / played / we / park / yesterday / the / football

---

**2. Make meaningful sentences using the given words.**

**(1 × 2 = 2 marks)**

a) Witness

---

---

---

b) History

---

---

---

**3. Correct the following sentences.**

**(1 × 4 = 4marks)**

1. She go to the market every Sundays.

---

2. The childrens is playing outside.

---

3. I has done my homework.

---



4. There is five books on the table.

---

**4. Rewrite the following sentences using correct punctuation.**

**(1 × 5 = 5marks)**

1. what is your favourite book

---

2. my pens are red blue and green

---

3. the dogs toy was lost in the garden

---

4. we went to france last summer we were really surprised

---

5. the teacher said you must finish your homework

---

**5. Correct the spelling of the following words.**

**(1 × 4 = 4marks)**

1. Tommorow → \_\_\_\_\_

2. Enviroment → \_\_\_\_\_

3. Beautifull → \_\_\_\_\_

4. Frenship → \_\_\_\_\_





**General Instructions:**

- I. Attempt all the questions.
- II. Questions from 1 to 10 carry 2 marks each.
- III. Questions from 11 to 20 carry 3 marks each.

**SECTION-A**

1	Multiply: $896 \times 593$	2
2	Write the number name for 45,867. Also, express it in expanded form.  Number name: _____  Expanded form: _____	2
3	Subtract: $82,106 - 55,698$	2
4	Fill in the missing numbers to complete the pattern:  10,105      10,125      _____      _____      10,185	2
5	Compare the fractions given below using < and > signs  a) $\frac{2}{6}$ <input type="checkbox"/> $\frac{3}{6}$  b) $\frac{3}{4}$ <input type="checkbox"/> $\frac{2}{4}$	2



6	Round off 8,203 to the nearest hundred and nearest thousand.  Nearest 100: _____  Nearest 1000: _____	2
7	Add: $66,421 + 12,564 + 18,546$	2
8	Fill in the blanks:  (a) $10 \times 40 =$ _____  (b) $20 \times 100 =$ _____  (c) $30 \times 1,000 =$ _____	2
9	If it rained 2 days in a week, what fraction of the week did it <b>not</b> rain?	2
10	Priya jogs 4 kilometers every day. How many kilometers will she jog in 31 days?	2



**SECTION – B**

11	Arrange the following numbers in <b>descending (decreasing)</b> order:  34,407      43,704      34,470      44,370      44,307	3
12	Identify the angles: (Straight angle, Acute angle, Right angle, Obtuse angle)  (a) Less than $\frac{1}{4}$ turn = _____ angle  (b) Exactly $\frac{1}{4}$ turn = _____ angle  (c) Between $\frac{1}{4}$ and $\frac{1}{2}$ turn = _____ angle	3
13	List all the 3-digit palindrome numbers using the digits 4, 5 and 6. You may repeat the digits. (Palindrome numbers are those which read same backwards and forwards. Example 131)	3
14	A statue is 108 m tall, and another is 91 m tall. Find the difference between their heights.	3



15

# HEN

There are 10 angles inside the given word 'HEN'.

Count and write:

Number of right angles: \_\_\_\_\_

Number of acute angles \_\_\_\_\_

Number of obtuse angles \_\_\_\_\_

3

16

The King gives 5 gold coins to his minister on the first day and doubles them every day. How many coins will he give on the 7th day? Fill the table below:

Day	Coins
1	5
2	

3

17

Convert:

(a) 1 km = \_\_\_\_\_ m

(b) 250 cm = \_\_\_\_\_ m and \_\_\_\_\_ cm

(c) 3 m 40 cm = \_\_\_\_\_ cm

3



18	A car travels 1862 km from Kanniyakumari and then another 1855 km to reach Srinagar. Find the total distance travelled.	3
19	Fill in the blanks with equivalent fractions:  (a) $\frac{1}{2} = \frac{\quad}{4}$  (b) $\frac{2}{3} = \frac{\quad}{9}$  (c) $\frac{3}{5} = \frac{\quad}{10}$	3
20	Each cow on a dairy farm produces <b>35 litres of milk per week</b> . How much milk will <b>24 cows</b> produce in one week?	3

