

RAMAKRISHNA VIVEKANANDA MISSION

Admission Test - 2026

Class - IV

SUB - BENGALI

Time : 40 Min.

F.M. : 25

Name

Roll No.

Marks Obtained

১। শব্দার্থ লেখো :

১x২=২

অদ্ভুত-

শোভা-

২। বাক্য রচনা কর :

২x২=৪

জগৎ-

প্রজাপতি-

৩। প্রতিশব্দের অপর নাম কী ?

২

৪। নিচের শব্দগুলির বিপরীত শব্দ লেখ :

১½x৪=৬

পণ্ডিত-

প্রবেশ-

বোকা-

কুজন-

৫। ২টি করে প্রতিশব্দ লেখ :

২' / X ২ = ৫

চোখ-

তড়িৎ-

৬। অনুচ্ছেদ রচনা লেখ :

৫

মাদার টেরিজা

RAMAKRISHNA VIVEKANANDA MISSION

Admission Test - 2026

Class - IV

SUB - ENGLISH

Time : 40 Min.

F.M. : 25

Name **Roll No.**

Marks Obtained

1. Write the meanings :

4x2=8

Crept—

Scrubby—

Poppy—

Barley—

2. Write the English name (Any 4) :

4x1=4

বাজপাখি (বাজ)—

ময়ূরী (উল্লু)—

মাছরাঙা (মল্লংগা) —

ঘুঘু (বয়ীবৃদ্ধ)—

ফুল (ফুল)—

3. Rewrite after changing the verbs into Present tense :

3x1=3

a) She was crying loudly.

Ans. _____

b) They looked at the picture attentively.

Ans. _____

c) Did you not hate the poor?

Ans. _____

4. Read the above passage and answer the following questions : 5x1=5

Rakhal is a good-natured boy of class III. He plays with his friend at school during tiffin. He never quarrels with them. For this everybody loves him dearly. He does not play on his way to school. He is a brilliant student.

a) Who is Rakhal?

Ans. _____

b) With whom does Rakhal play?

Ans. _____

c) Why does everybody love Rakhal?

Ans. _____

d) Does Rakhal play on his way to school?

Ans. _____

e) What kind of student is he?

Ans. _____

5. Fill in the blanks using suitable collective nouns : 5x1=5

a) A _____ of sailors.

b) A _____ of cotton.

c) A _____ of grains.

d) A _____ of wood.

e) A _____ of chicken.

RAMAKRISHNA VIVEKANANDA MISSION

Admission Test - 2026

Class - IV

SUB - MATHEMATICS

Time : 40 Min.

F.M. : 25

Name **Roll No.**

Marks Obtained

1. Answer the following :

1x5=5

a) The smallest prime number is _____.

b) _____ is a multiple of itself.

c) The smallest odd number is _____.

d) 3 and _____ are twin prime number.

2. Circle the factors of 56

4

1 2 3 4 7 5 6 14

3. Using the digits 3, 4, 5, 0 make a 4 digit number which is divisible by 6.

2

4. Circle the multiple of 13.

4

13 24 26 36 39 45 52

5. Solve the following and write statements for each one :

$$5 \times 2 = 10$$

a) 450 ml juice was distributed equally among 5 children. How much juice did each child get?

b) A factory produced 5280 toys in the month of November. How many toys were produced in 1 day?

RAMAKRISHNA VIVEKANANDA MISSION

ADMISSION TEST - 2026

CLASS - IV

SUBJECT - HINDI

TIME - 40 MIN.

FULL MARKS - 25

NAME - _____ ROLL NUMBER - _____

MARKS OBTAINED - _____

1. वचन किसे कहते हैं? वचन कितने प्रकार के होते हैं नाम लिखो एक - एक उदाहरण सहित? (1+2+2=5)

उत्तर :

2. स्त्रीलिंग शब्द लिखो : (1×5=5)

- i. छात्र - _____
- ii. बूढ़ा - _____
- iii. मोर - _____
- iv. चूहा - _____
- v. कवि - _____

3. विलोम शब्द लिखो: (1×5=5)

- i. सुविधा - _____
- ii. उचित - _____
- iii. उदय - _____

iv. कम - _____

V. चुस्त - _____

4. अर्थ लिखो: $(1 \times 5 = 5)$

i. पथ - _____

ii. पुष्प - _____

iii. गिरि - _____

iv. तरु - _____

v. प्रातः - _____

5. "मेरा प्रिय किताब" विषय पर 5 वाक्य लिखो : (5)

[illegible]