

MATHS QUIZ

DATE: May 25, 2026

TOTAL MARKS: 40

STUDENT NAME: _____

ROLL NO: _____

SEC: _____

GENERAL INSTRUCTIONS:

[EXAM

STRUCTURE

REQUEST]:

Please arrange

questions into

distinct sections

as follows:

- Section A

(Multiple Choice

Questions):

Generate exactly

5 questions,

each worth 2

marks.

- Section B

(Short

Questions):

Generate exactly

2 questions,

each worth 5

marks.

- Section C

(Diagram/Graph-

Based

Questions):

Generate exactly

2 questions,

each worth 5

marks.

- Section D

(Numerical

Problems):

Generate exactly

2 questions,

each worth 5

marks.

The total exam

questions MUST

equal exactly 11

and overall

marks MUST

sum to exactly

40.

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[ADDITIONAL
USER
GUIDELINES]:Đ
Generate for 2
hours exam.
1. Read all
questions
carefully before
answering.
2. Write your
answers neatly
in the space
provided.
3. Verify all code
syntax or
reasoning steps
where requested.

SECTION A: MULTIPLE CHOICE QU ESTIONS

Attempt all
questions. Each
question carries
2 marks.

1. What is the value of x in the equation $3x + 7 = 22$?

[Easy] [2 Marks]

- (a) 3
- (b) 4
- (c) 5
- (d) 6

2. Which of the following is a prime number?

[Easy] [2 Marks]

- (a) 9
- (b) 15
- (c) 17
- (d) 21

3. If a square has a perimeter of 36 cm, what is its area?

[Moderate] [2 Marks]

- (a) 9 cm^2
- (b) 36 cm^2
- (c) 81 cm^2
- (d) 144 cm^2

4. What is the result of $(5 + 3) * 2 - 4 / 2$?

[Moderate] [2 Marks]

- (a) 10
- (b) 12

- (c) 14
- (d) 16

5. A car travels at an average speed of 60 km/h. How long will it take to travel 210 km?
- (a) 2 hours
 - (b) 3 hours
 - (c) 3.5 hours
 - (d) 4 hours

[Hard] [2 Marks]

SECTION B: SHORT QUESTIONS

Attempt all questions. Each question carries 5 marks. Show your working clearly.

1. Simplify the expression: $4(2x - 3) + 5x - 7$.
2. The sum of three consecutive integers is 84. Find the integers.

[Moderate] [5 Marks]

[Hard] [5 Marks]

SECTION C: DIAGRAM-BASED QUESTIONS

Attempt all questions. Each question carries 5 marks.

1. Plot the points A(1, 2), B(4, 2), C(4, 5) on a coordinate plane. What type of triangle is ABC? Calculate its area.
2. The bar chart below shows the number of students who chose different sports. If there are 80 students in total, and 25% chose football, 30% chose basketball, and the rest chose tennis, draw a bar chart representing this data. Label your axes.

[Easy] [5 Marks]

[Moderate] [5 Marks]

SECTION D: NUMERICAL PROBLEMS

Attempt all questions. Each question carries 5 marks. Show all steps in your calculations.

1. A shop offers a 20% discount on a shirt that originally costs \$50. What is the discounted price of the shirt?
2. A rectangular garden has a length that is twice its width. If the perimeter of the garden is 60 meters, find the dimensions (length and width) of the garden.

[Moderate] [5 Marks]

[Hard] [5 Marks]