

**BARODA HIGH SCHOOL, ONGC (Afternoon Shift)****Primary Section****UT- I Examination: 2025-26****Subject: - MATHS****Name: _____ Roll No: - _____ Std.: IV Div: _____ Marks: 30****Date: 01/08/2025 Invig. Sign. _____ Examiner's Sign _____ Marks
Obtained _____/30****Q1) A) Multiple Choice Questions: (3)**

1. What is the shape of a brick?

a) Cube b) Cuboid c) Cone d) Cylinder

2. A cuboid has how many faces?

a) 6 b) 5 c) 8 d) 4

3. The standard unit of length is _____

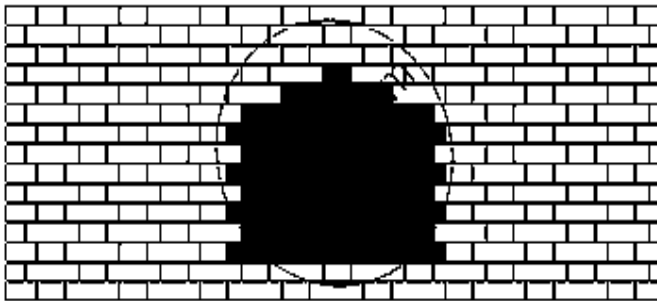
a) Foot b) Inch c) Metre d) Yard

4. What is the cost of 200 bricks if each brick costs Rs.1?

a) Rs.100 b) Rs.200 c) Rs.300 d) Rs.400

5. What type of design you see in the below picture?

a) Jaali b) jharokha c) arc d) simple wall



6. What 2-D shape are the faces of a cuboid?

a) Circular b) Rectangular c) Square d) Triangular

B) Fill in the blanks: (3)

1) A pencil box has number of edges.

2) The number name - five thousand forty is written in figures as.....

3) $9000 + 600 + 40 + 3$ is written as4) Write the place value of given digit of the numbers - **3754**

3 - and 5 -

5) The number name for 1853 is

C) A School teacher measured the height of 4th class students. Read the height given below and answer the following questions:

(2)

Name of students	Heights (in cm)
Chinu	145 cm
Dolly	131 cm
Rinky	150 cm
Ravi	120 cm
Ajju	160 cm
Sonu	126 cm

(a) Who is the shortest student of the class?

(b) Who is the tallest student of the class?

(c) Write the names of those students whose heights are less than 135 cm.

(d) What is the difference between the height of Sonu and Rinky?

D) Match the following:

(2)

A	B
1. Kilometre	a. Measures length
2. Measuring tape	b. Carries bricks
3. Truck	c. Repeated design
4. Pattern	d. long distance

Answer: 1. _____ 2. _____ 3. _____ 4. _____

Q2) A) State whether its True or False.

(2)

1) A cube has 12 edges.

1) A pencil is usually measured in kilometers.

2) A 3D object can be drawn on paper exactly as it looks in real life.

3) Brick patterns make the walls stronger and more beautiful.

B) Convert:

(2)

a) $6\text{m} = \underline{\hspace{2cm}}$ cm

b) $5\text{ km} = \underline{\hspace{2cm}}$ m

C) Draw and name 3-D shapes (any – 2)

(2)

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D) Do the following:

(2)

Addition	Subtraction
$2\text{ m }45\text{ cm}$ and $14\text{ m }50\text{ cm}$	$30\text{ km }29\text{ m}$ from $41\text{ km }13\text{ m}$

E) Draw any one floor patterns using bricks.

(2)

Q3) A) Draw any geometrical figure:

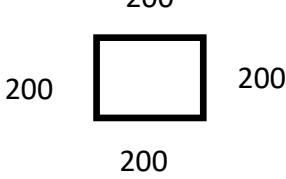
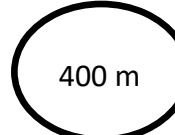
(2)

i) A line segment of length 5.5cm.

(ii) A square of side 3cm.

B) Calculate the sum and complete the table:

(2)

Distance to be completed (m)	Field/ Park	Rounds to run to complete the distance
1) 800	200 200  200	
2)		5 rounds

C) Solve the problems:

(6)

1) One truck carry 2500 bricks and second truck carry 3500 bricks. How many total bricks are there in both the trucks.?

2) The world records and Indian records for long jump and high jump are given in the table below. Answer the following questions on its basis:

Sports	World Record	Indian Record
High Jump (Men)	Javier S. (2m 45 cm)	Chandra Pal (2m 17 cm)
Long Jump (Men)	Mike P. (8m 95 cm)	Amrit Pal (8m 8 cm)
High Jump (Women)	Stefka K. (2m 9 cm)	Bobby A. (1m 91 cm)
Long Jump (Women)	Galina C. (7m 52 cm)	Anju G. (6m 83 cm)

How many centimetres higher should Bobby A jump to reach 2 metres?

b) Look at the Women's World Records. What is the difference between the longest jump and the highest jump?

