



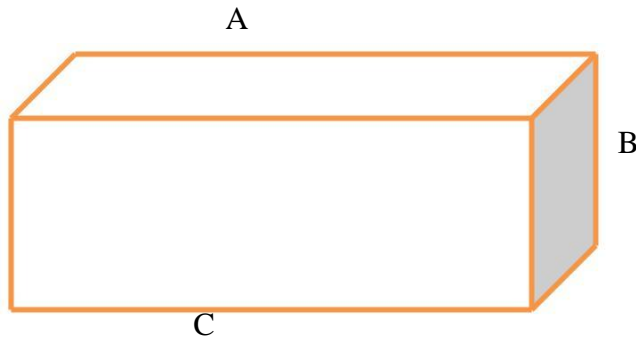
MATHEMATICS
CH: 1. BUILDING WITH BRICKS

Name: _____

Date: _____

Class: IV Sec: ____

1. Look at the brick & answer the questions at the end :



- a What does it look like from?

A = ----- B = ----- C = -----

- b How many faces does it have? -----

- c Write the number of edges? -----

- d What is this shape called? -----

2. Bhajan decided to buy the new bricks from Bihar. The price is Rs 2000 for 1000 bricks. He bought three thousand bricks. How much did pay?

3. Sharma wants to buy 500 old bricks. What will be the amount to pay if they charge Rs 1200 for 1000 bricks?

4. The weight of a brick is 4kg. What will be the weight of 4 such bricks?



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5. If six coins weigh 66g. What would three coins weigh?
6. A student can jog 5km in 25 minutes. At the same speed how long would it take him to jog 10km?
7. Look the table below. Answer the following questions.

Cost of the bricks per thousand	State
1800	Kerala
2100	Tamil Nadu
1700	Kolkata

If a person wants to buy 2000 bricks from Kerala, what will be the cost of those brick?

If a person wants to by 500 bricks from Kolkata, what will be the cost of those brick?

If a person wants to by 4000 bricks from Tamil Nadu, what will be the cost of those brick?