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## WORKSHEET

SUBJECT - MATHS
NAME OF THE STUDENT-

CLASS - IV SECTION

## CH. 1 - BUILDING WITH BRICKS

Q1 Fill ups
a. 1000 tens $=$ $\qquad$ ones
b. The normal weight of a brick is $\qquad$ kg
c. 1 lakh = $\qquad$
d. Each face of a brick is $\qquad$ in shape
e. Dice is $\qquad$ in shape
f. 100 thousands = $\qquad$
g. 10 hundreds = $\qquad$ tens
h. A ice cube has $\qquad$ number of faces
i. A cuboid has $\qquad$ number of faces $\qquad$ edges and $\qquad$ vertices
j. A note book has $\qquad$ number of faces, $\qquad$ number of edges and $\qquad$ number of vertices

Q2 Draw tessellations of 12 units using the shape given below
a

b

c


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Q3 Using the basic shape of a brick, draw the following.
a. A jharokha pattern
b. A circular pattern
c. A wall pattern

Q4 The cost of thousand old bricks is Rs 2000. Madhu needs 15000 bricks for her courtyard. Find how much she has to pay?

Q5 A truck carries 7000 bricks. How many bricks can 18 such trucks can carry?

Q6 Draw a brick showing its three faces.

