



ASSIGNMENT-24



Marks Obtained: _____

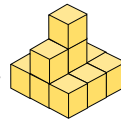
Student's Name: _____ Section: _____

Roll Number: _____ Date: _____

A. Fill in the blanks.

1. A solid figure with only 1 vertex is a
2. If 4 km on a map is represented by 1 cm, then 16 km is represented by cm.
3. Maps help us find and places.

4. The number of cubes in the given set is

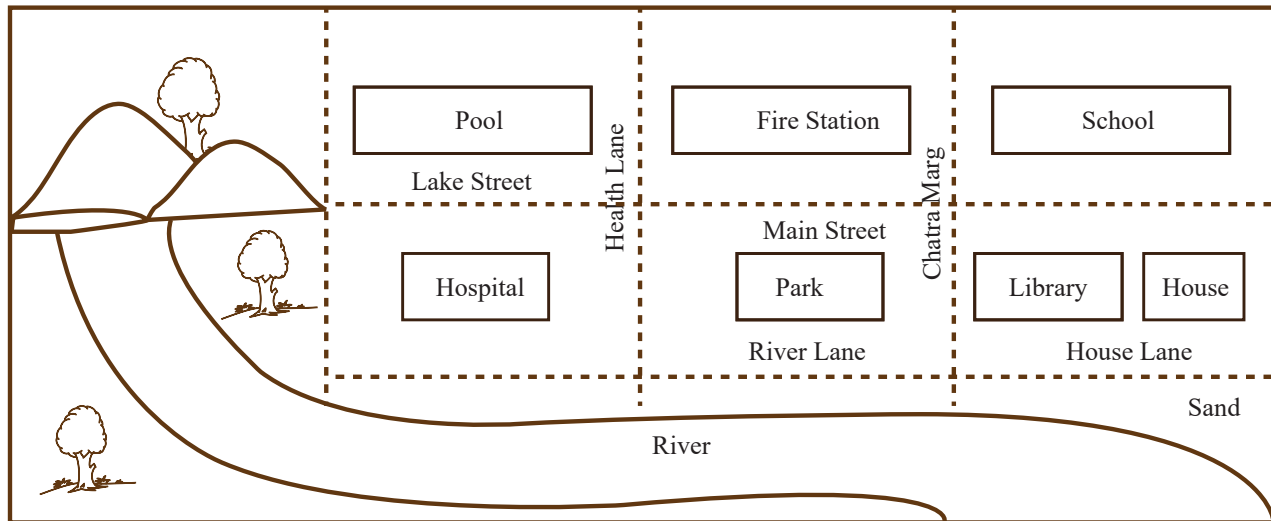


5. A depicts the location of a particular object/place in relation to other objects/places.

B. Label True or False.

1. The sum of number of edges and vertices of a cuboid is 20.
2. There is no difference between a circle and a sphere as both are round.
3. A cylinder is a 3-D shape having two circular faces of different radii.
4. The upper part of a compass always shows 'North direction'.

C. Look at the map of city given below and do as directed.



- Colour the map using the given colour code as follows.
 Blue-water, Red-Fire station, White-Hospital, Green-Park and trees, Cream-River Bed, Brown-Mountains.
- Mark the shortest route from House to Pool with the help of arrows.
- Put X at the intersection of Chatra Marg and House Lane.