



জাগোবান্দে তে নকশাংল (অংল)

**DEPARTMENT OF EDUCATION (S)**

Government of Manipur

**CLASS-III**

**CHAPTER-1**

**WHERE TO LOOK FROM**

- Looking of an object can be from different ways.
- It can be looked from side, top bottom etc.

**TEXTUAL QUESTIONS:**

Q. Have you looked at things from different sides? Do they look the same or different?



Ans: Yes, I have looked at things from different sides. They look different when seen from different sides.

Q. Look at the pictures drawn above. How does the table look from side? Which picture os from the top?

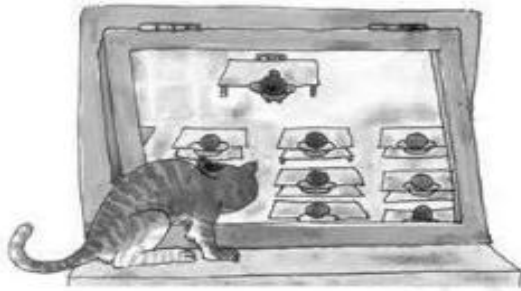
Ans: The table looks like this from the side.



The table looks like this from the top

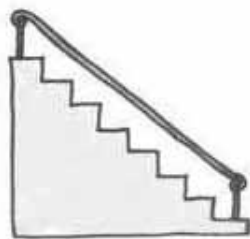


Q. A cat is pepping into a classroom. Can you help her find out where the teacher is?



Ans: The teacher is standing at the front of the students in the class.

Q. Here are some pictures. Find out from where you have to look to see the things this way.



Staircase  
Side View



Staircase  
Front View

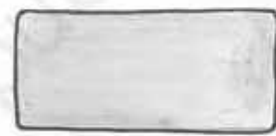


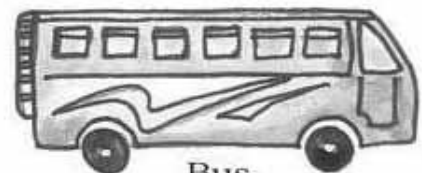
Table  
Top View



Chair  
Side View



Pencil  
Top View



Bus  
Side View

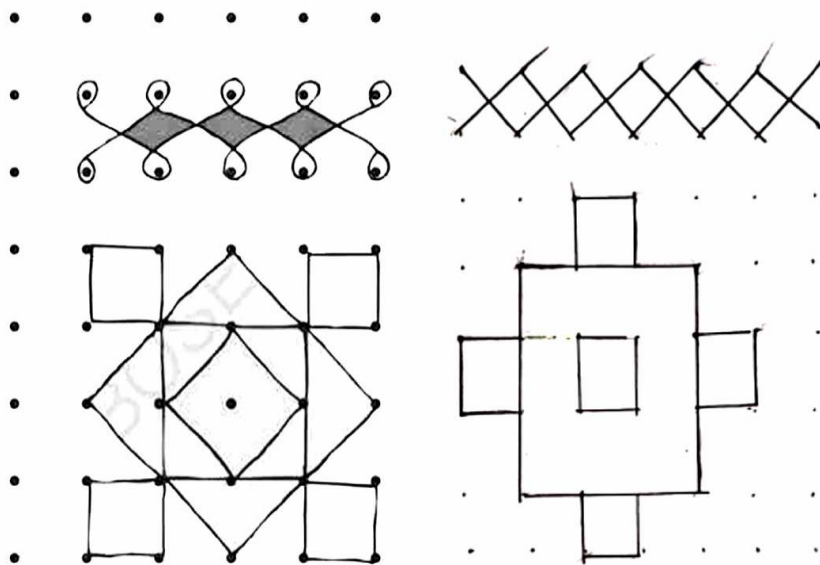
Q. Draw top view of a few things and your friends to guess what they are.

Ans:

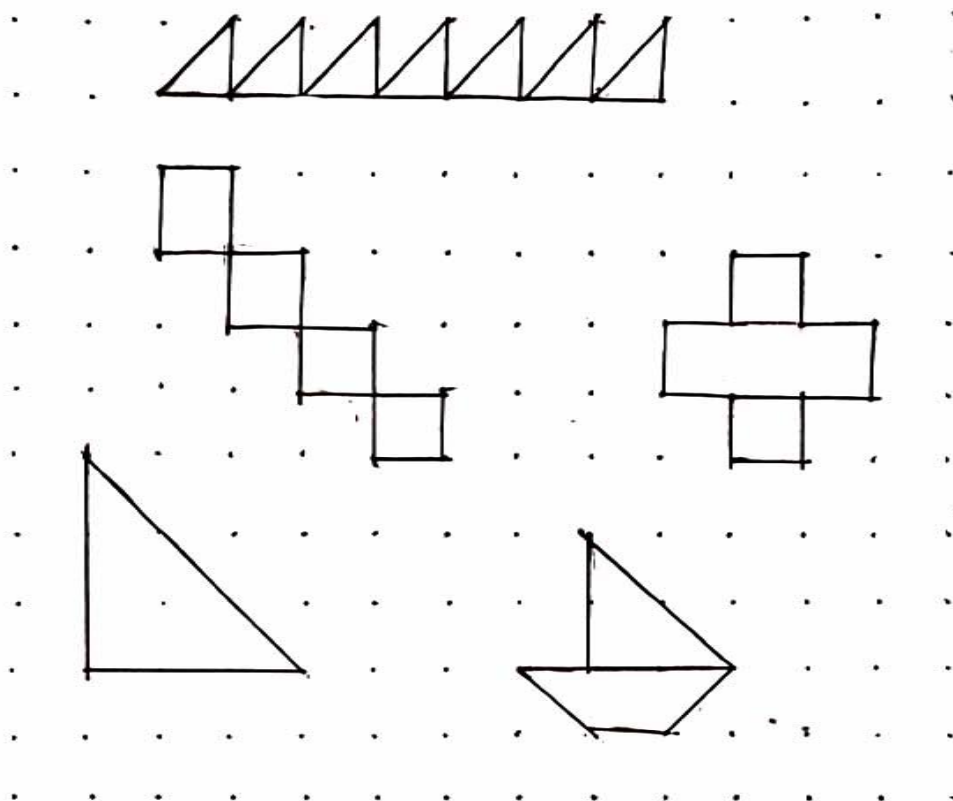


From the top view, we can say that the first image is of a pressure cooker and the second image is of a sandal.

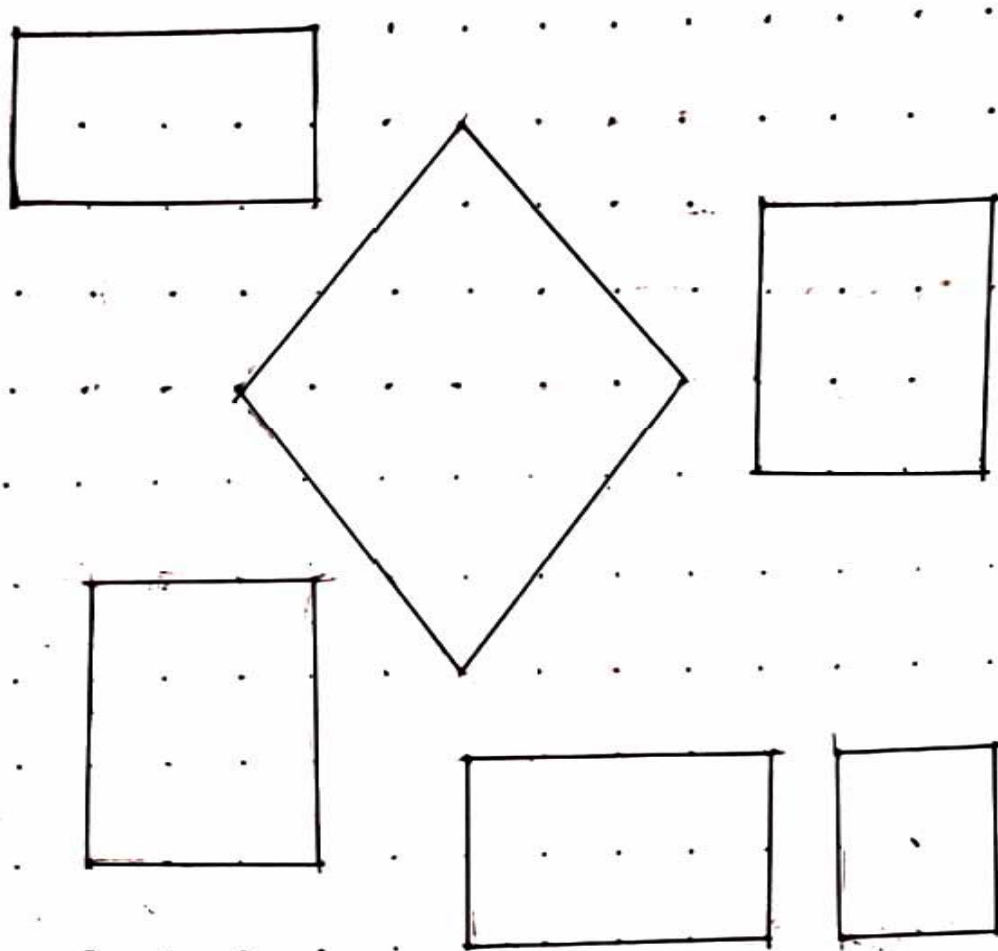
Q. You can also try and use the dots given below to make patterns. Two examples have been drawn here.



Q. Use the dot grid given below to draw your own designs and shapes.



Q. Complete these figures to make squares and rectangles.

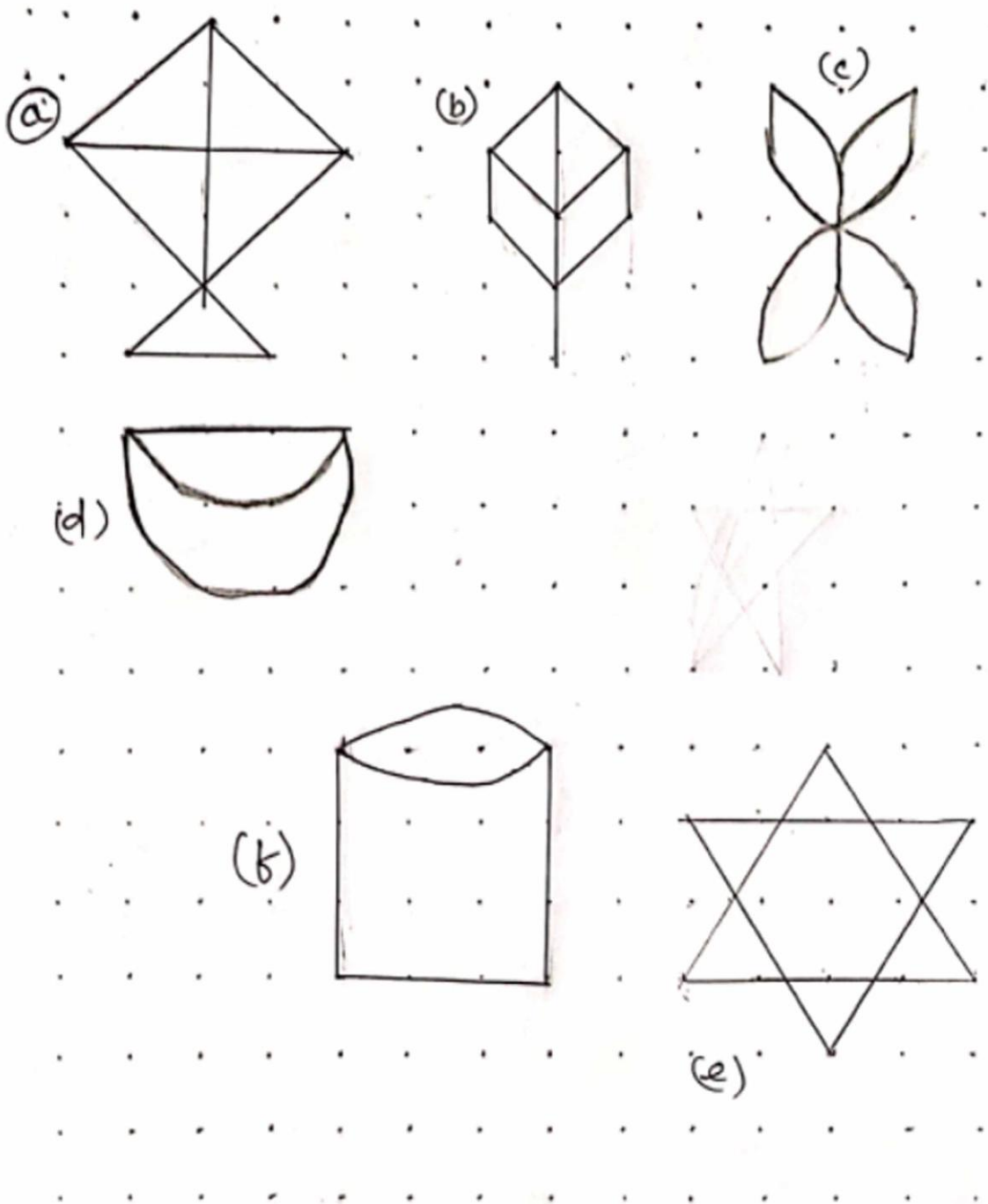


मानिपुर सरकार (एम) **DEPARTMENT OF EDUCATION (S)**  
Government of Manipur

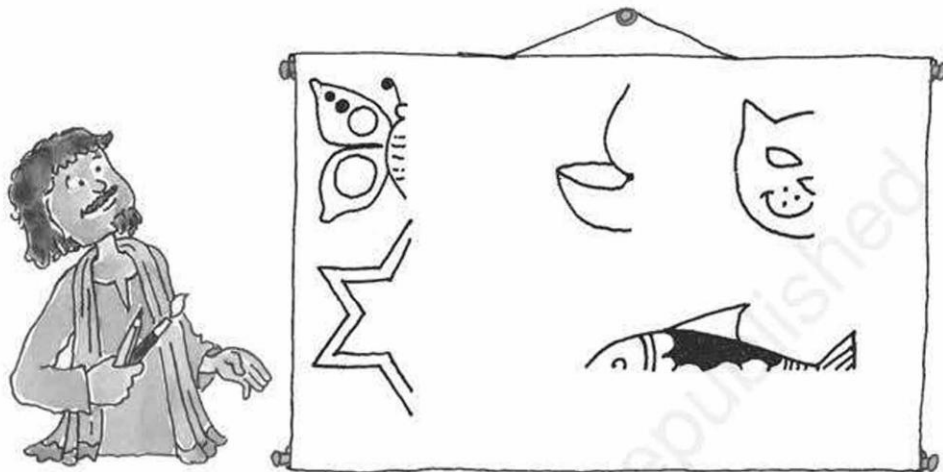
Q. On the dotted grid given below: draw the following

- a) a kite                  b) a leaf                  c) a flower  
d) a boat                  e) a star                  f) a pot

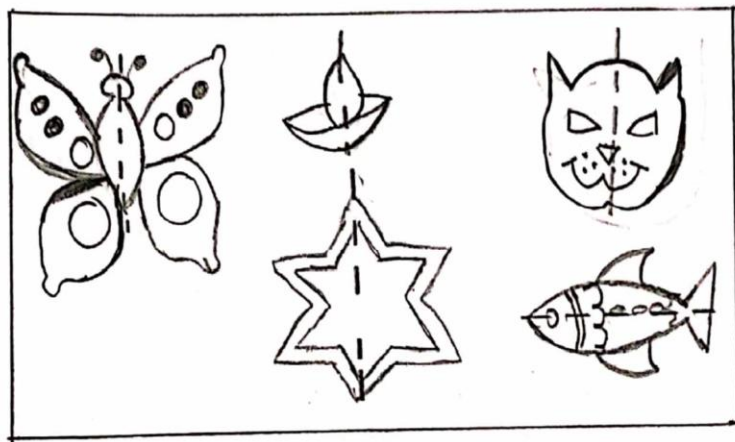
Ans:



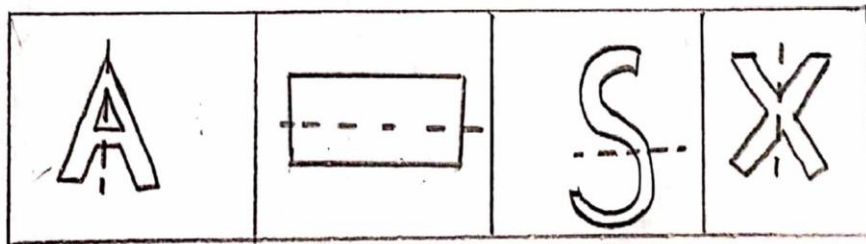
The painter had made many such pictures in which he drew only one half of the things. Draw the other half of these pictures and find out what these things are. Try doing it with a mirror.



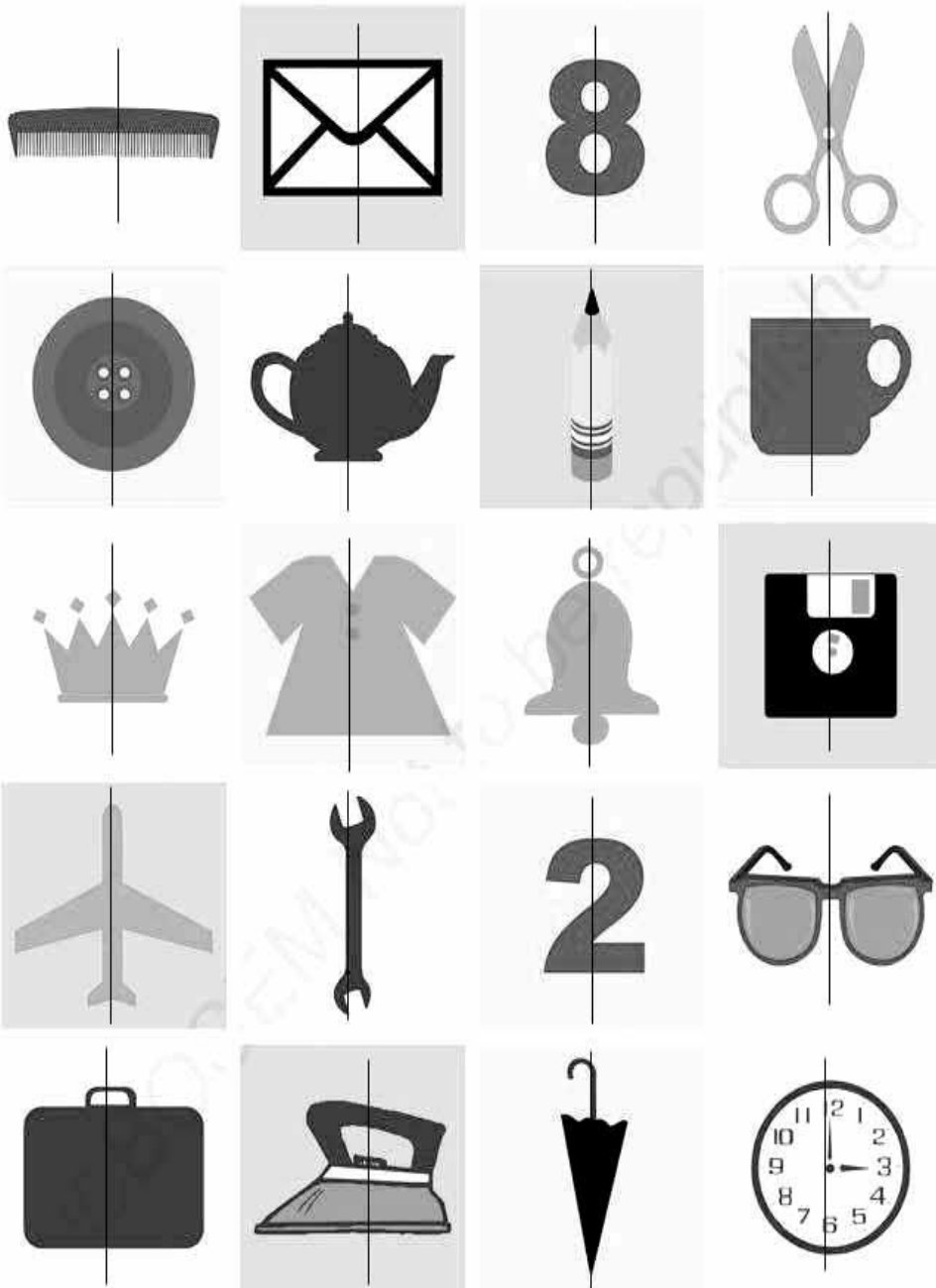
Ans:



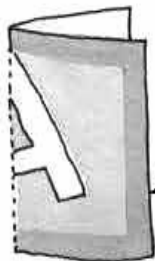
Give some more examples of mirror halves:



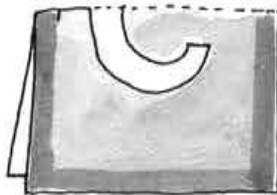
Using a dotted line, can you divide the following pictures into two similar halves?



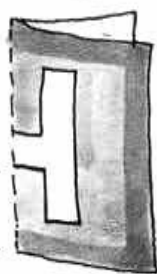
Can you guess these letters from their halves?



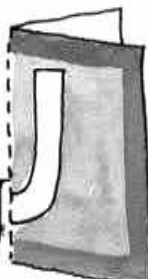
A



C

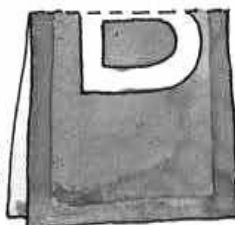


H



U

B



X

Using such letters we can also make words which have similar halves.

Guess the words by looking at their halves.



W  
A  
X



COOKED



DICE