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1 OUT OF 3

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Mumbai se
Dhruv Rambhia

✓ AIR 43



Panchkula se
Madhav Goel

✓ AIR 208



Gurugram se
Tanmay Gangwar

✓ AIR 227

• JEE Adv. •

27

STUDENTS

SCORED
ABOVE
600

46

STUDENTS

SCORED
ABOVE
550



Patiala se
Shaurya Bhatia

✓ 682/720



Maharashtra se
Anjaney Pandey

✓ 670/720



Surat se
Tanishi Bhatt

✓ 670/720

• NEET •

157 Students

Scored above 90% in 12th



Lucknow se
Arya Verma

✓ 98.40%



Jharkhand se
Akshat Kumar

✓ 98.20%



Dubai se
Navya Ratnan

✓ 98.00%

• 12TH Boards •

171 Students

Scored above 90% in 10th



Chennai se
Meera Ranjan

✓ 98.8%



Jhajjar se
Ayush Singh

✓ 98.2%



Patna se
Shambhavi Sinha

✓ 98.2%

• 10TH Boards •



Malappuram se
Senin Ahammed

✓ 100%



Rajahmundry se
Reshma M

✓ 99.4%



Dahod se
Ummehani N

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NCERT Solution for Class 3 Mathematics

Chapter 1

Where to Look From

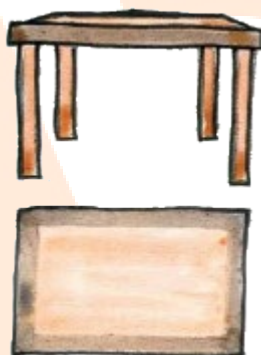
Q1: Have you looked at things from different sides? Do they look the same or different?



Answer:

Yes, I have come across a lot of things that look different from different sides.

Q2: Look at the pictures drawn here. How does the table look from the side? Which picture is from the top?



Answer:

If we look from the side, the legs of the table will be visible.



The second picture is from the top.



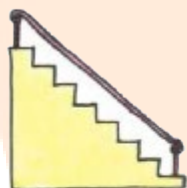
Q3: A cat is peeping into a classroom. Can you help her find out where the teacher is?



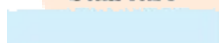
Answer:

Yes, I can help the cat to find out where the teacher is. The person standing in front of all the other students is a teacher.

Q4: Here are some pictures. Find out from where you have to look to see the things this way.



Staircase



Staircase



Table



Chair



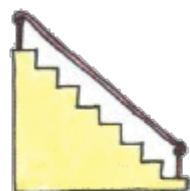
Pencil



Bus



Answer:



Staircase
Side view



Staircase
Front view



Table
Top view



Chair
Side view



Pencil
Top view



Bus
Side view

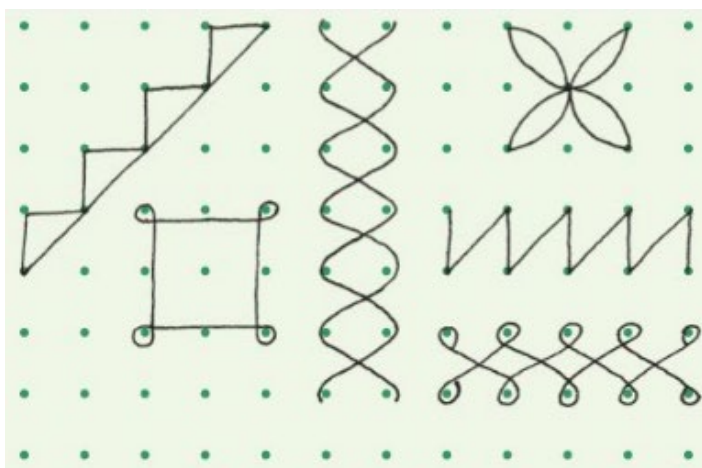
Q5: Draw top views of a few things and ask your friends to guess what they are.

Answer:

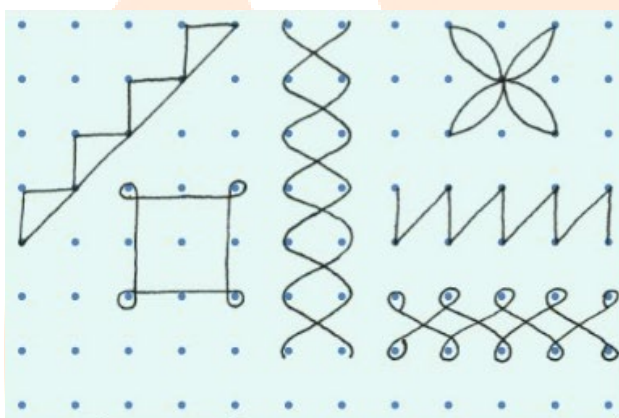


The first image is the view of a chair from top and the second image is the view of a house surrounded by a garden.

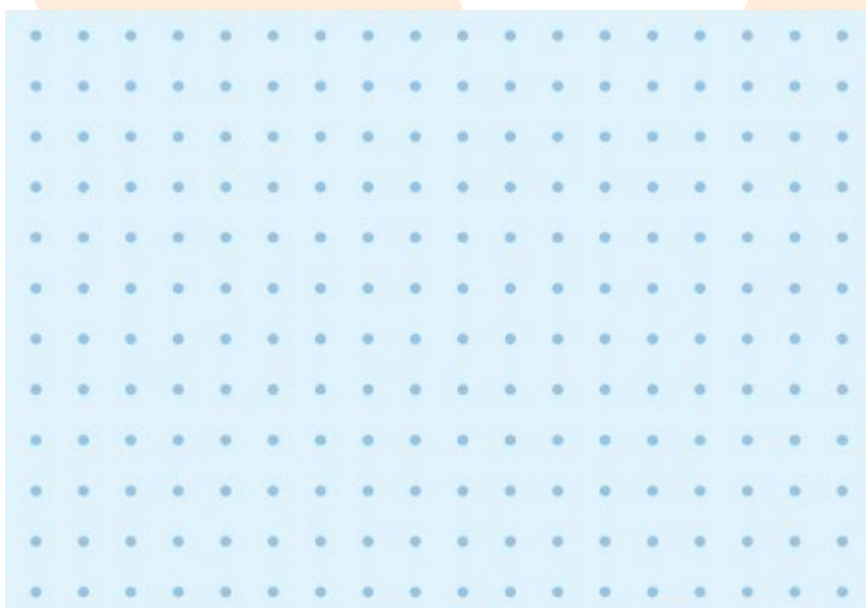
Q6: Copy these shapes on the dot grid. Note that some lines in the shapes are straight and some are not.



Answer:

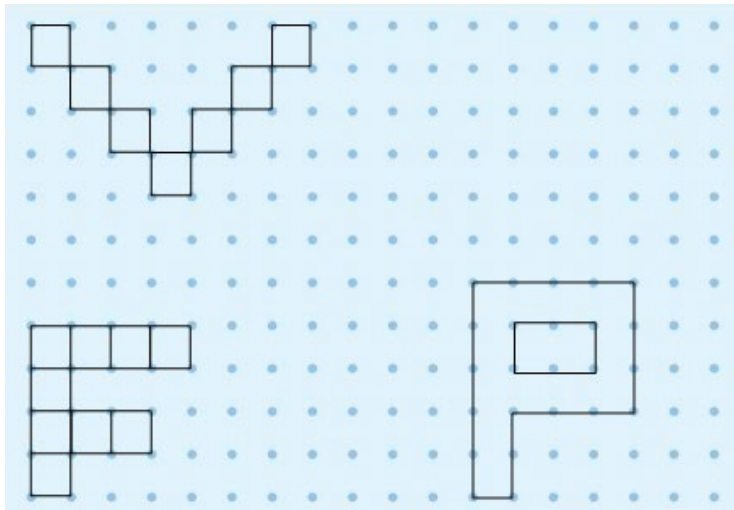


Q7: Use the dot grid given below to draw your own designs and shapes.

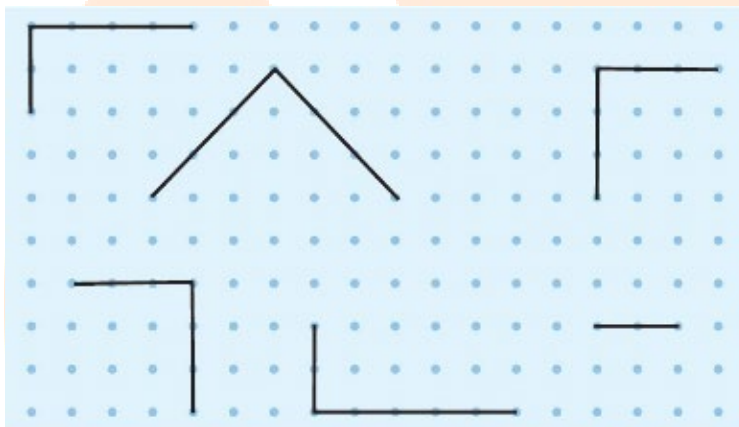


Answer:

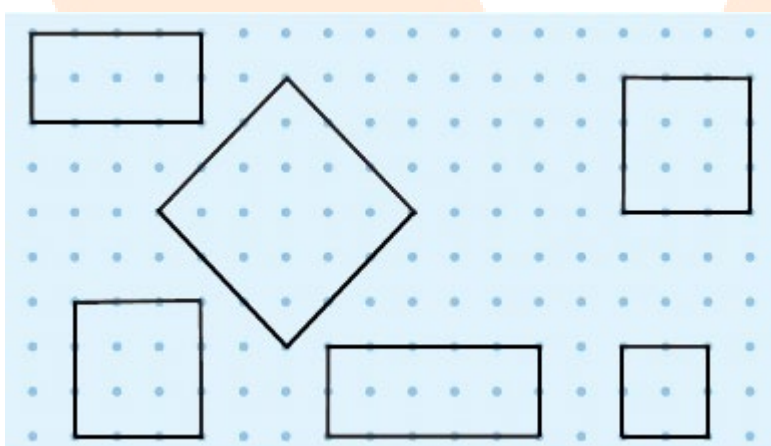
Some designs and shapes are given below.



Q8: Complete these figures to make squares and rectangles.



Answer:



On the dot grid given below, draw the following:

- (a) a kite
- (b) a leaf

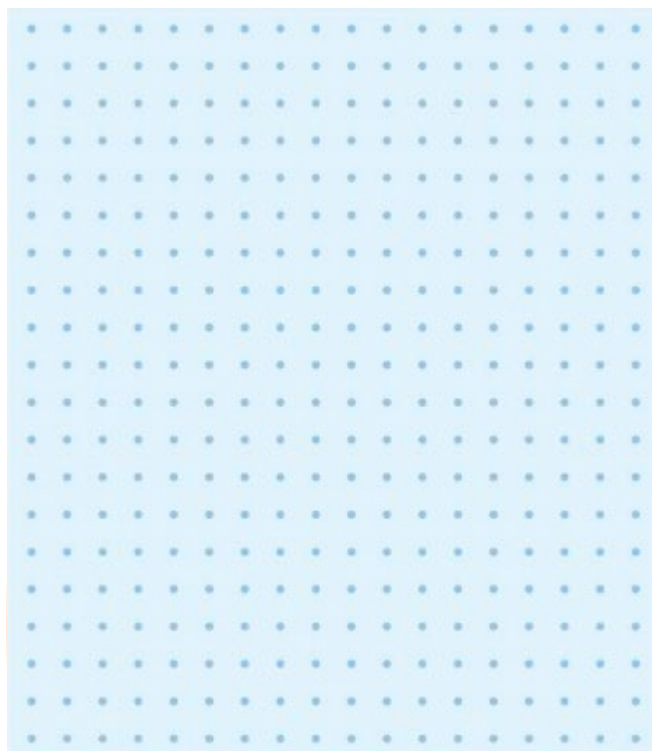
(c) a flower

(d) a boat

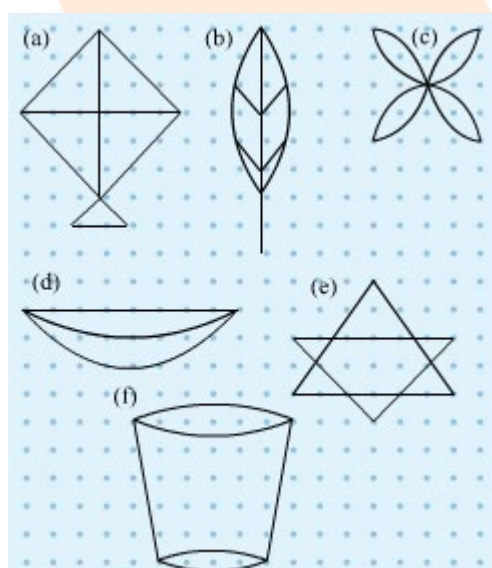
(e) a star

(f) a pot

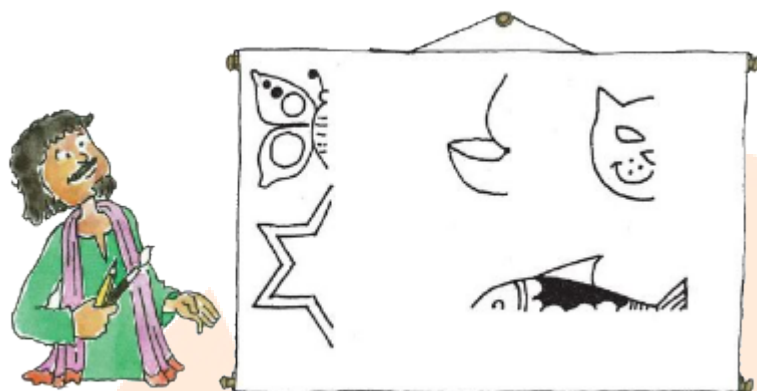
Q9:



Answer:



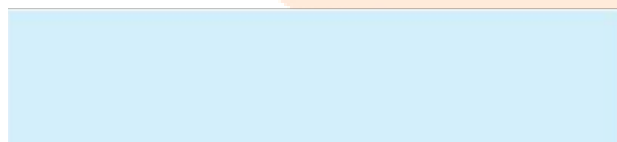
Q10: The painter had made many such pictures in which he drew only one-half of the things. Draw the other half of these pictures and find out what these things are. Try doing it with a mirror.



Answer:



Q11: Can we repeat the painter's trick, while drawing pictures of the following?



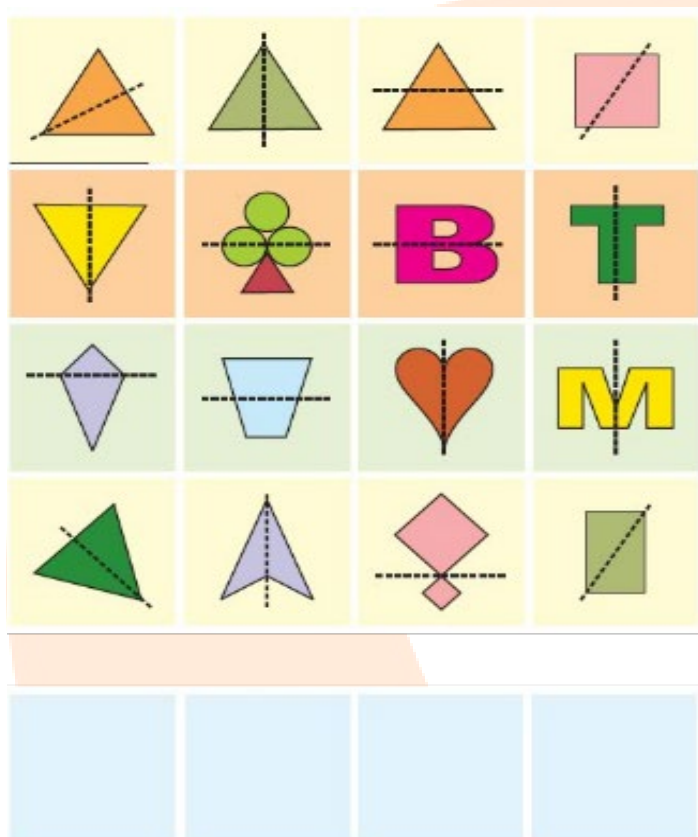
If you ask the painter to draw things which cannot be divided into two similar mirror halves, then he cannot play the trick. Draw three more such things which do not have similar mirror halves

Answer:

No, we cannot repeat the painter's trick to draw the given items because these things cannot be divided into two similar mirror halves.



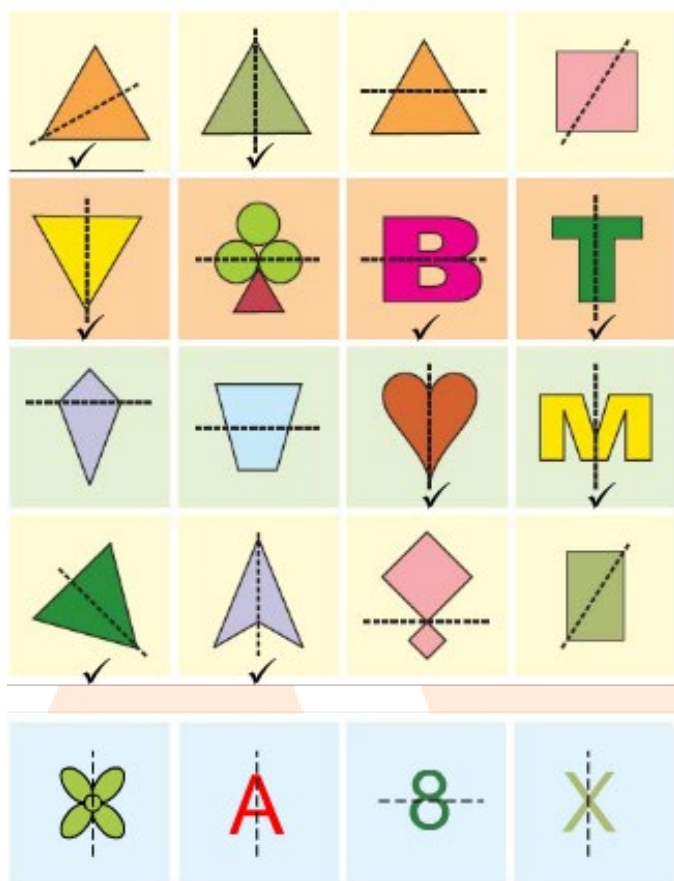
Q12: Look at the pictures given below. Does the dotted line divide each picture into two similar mirror halves?



Give some more examples.

Answer: No, the dotted lines does not divide each picture into two similar mirror halves.

Given below are the examples of more objects which cannot be divided into two mirror halves.



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

Q13:



Answer:



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


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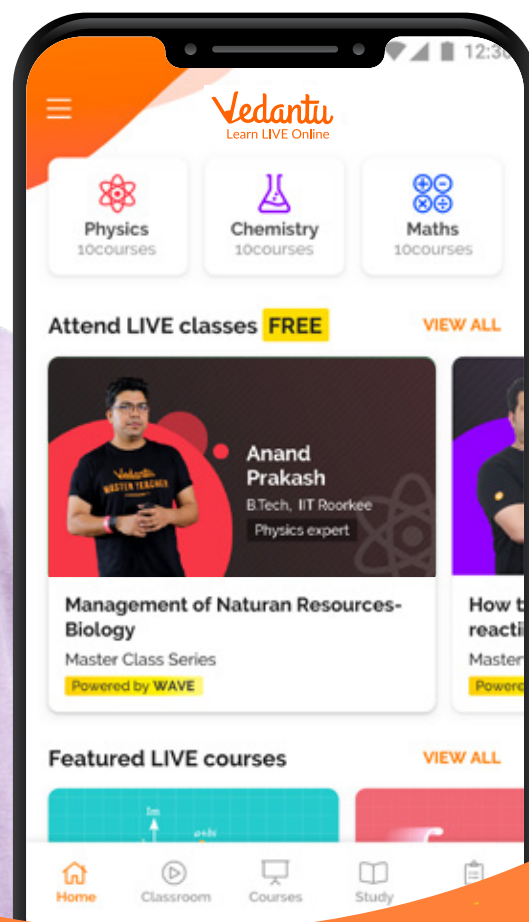
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