# **Total number of printed pages: 4**

# परमाणु उर्जा शिक्षण संस्था, मुंबई

### Atomic Energy Education Society Session 2023 -24

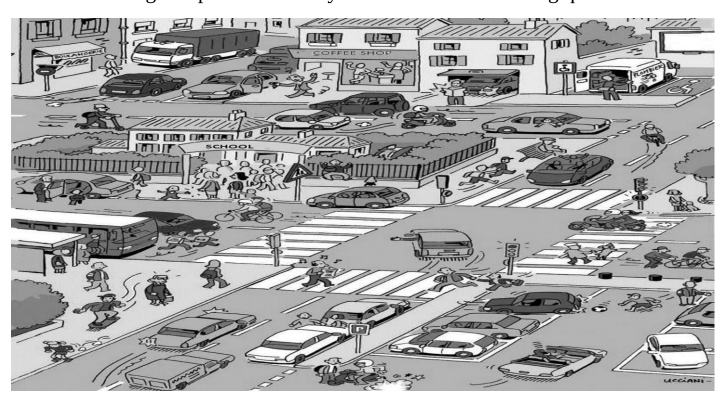
Class: III Subject: Mathematics

### **WORKSHEETNO-1**

Name of the Chapter: WHERE TO LOOK FROM Name of the Topic: Symmetry and Different Views

1. Give two examples for each

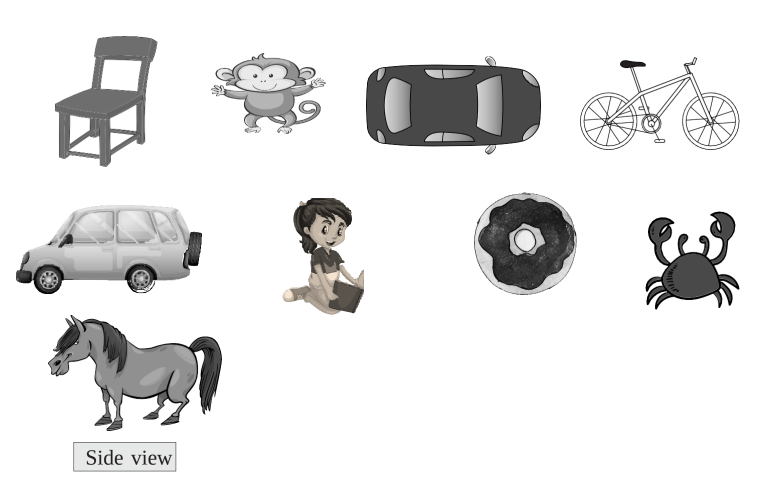
1. Observe the given picture carefully and answer the following questions



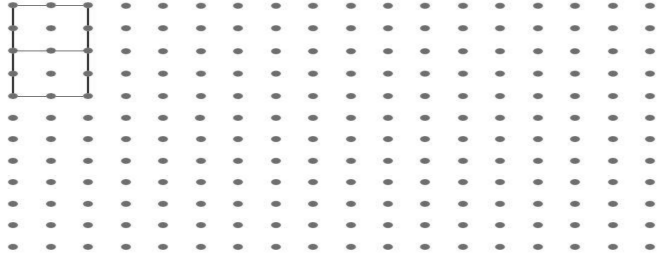
1.Front view	 
2. Side view	 

2. Name the view of the following as (side, top, front, back.)
1. The man sitting in the chair
<ul><li>2. The man reading the paper</li><li>3. The dog in the man's hand</li></ul>
3. The top view of a car is given. In the box draw the front view of the car.
4. The front view of an elephant is given. Draw the side view of the elephant.

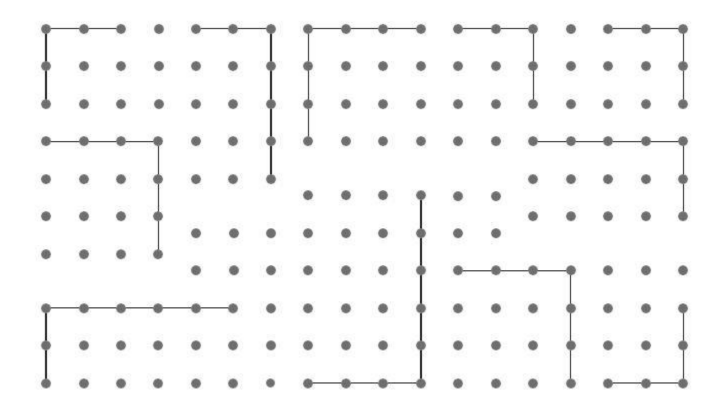
5. Given below are some pictures. Write the views from where these objects have been seen in the box provided. (Top, Side, Front views)



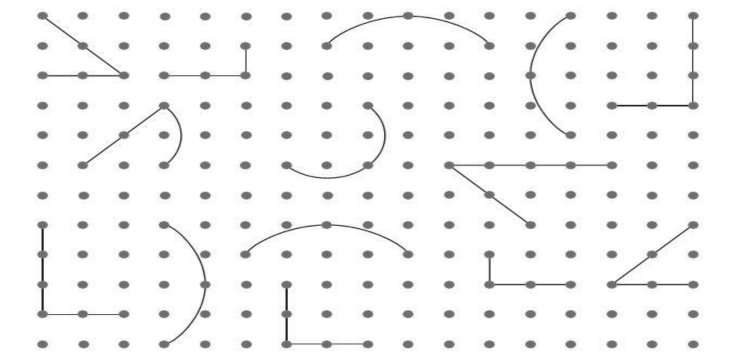
6.Use the dot grid given below to draw your own design (at least 4 designs). One has been done for you



7.Use the dot complete these figures to make triangles, squares and rectangles



8. Complete these figures to make semi-circles and triangles.



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Class:	III	Subject : Mathematics

### **WORKSHEETNO-2**

Name of the Chapter: WHERE TO LOOK FROM Name of the Topic: Symmetry and Different Views

1. Match the objects with their views:



Front view ( )



side view ( )

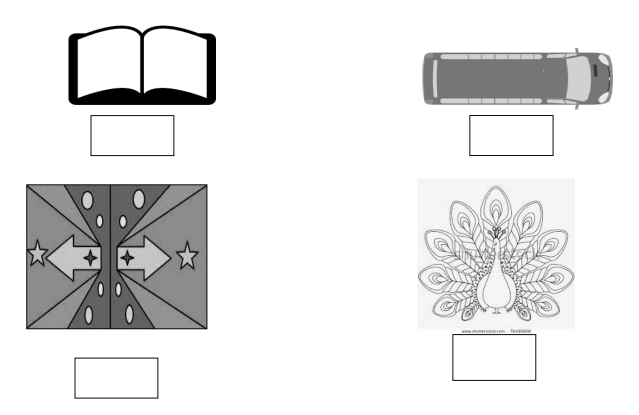


back view ( )

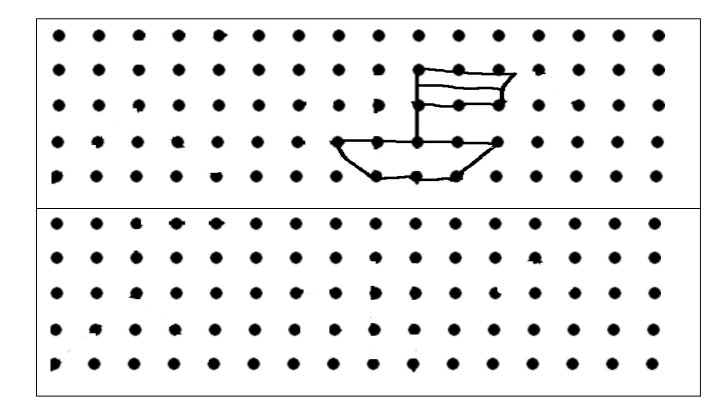


Top view ( )

2. Do the following pictures have the symmetry? Write Yes/No

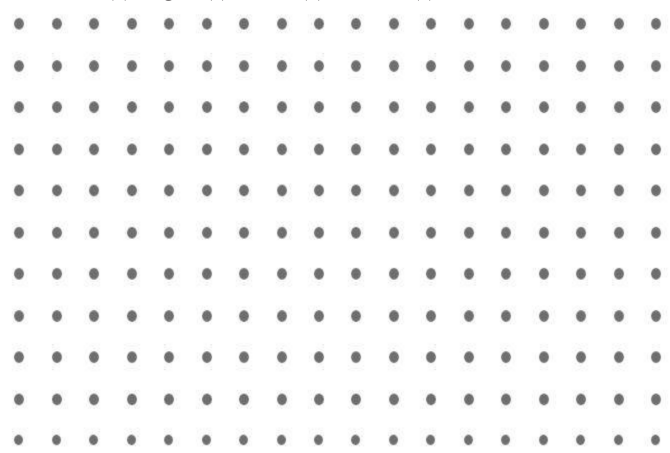


3.Using the dots draw pictures: (One is done for you)

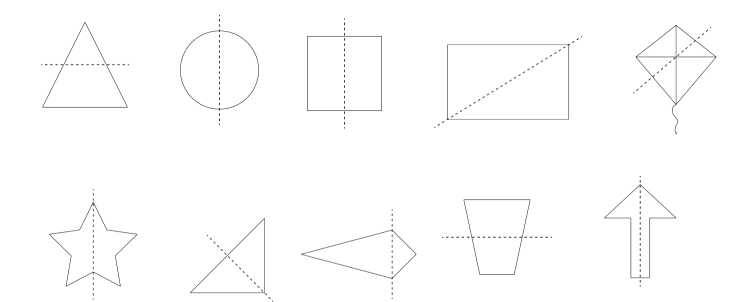


4.Use the dot grid given below to draw the following shapes

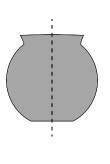
(a) Hut (b) Flag (c) Leaf (d) Pencil (e) Kite



5.Look at the pictures given below. Tick  $(\checkmark)$  and cross  $(\times)$  the pictures which are divided into two mirror halves by the dotted line



6.Draw a dotted line to divide the pictures into two mirror halves. One has been done for you











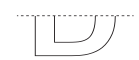
Z





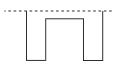
7.Match the letters with their halves

















**Total number of printed pages: 3** 

# परमाणु उर्जा शिक्षण संस्था, मुंबई

## Atomic Energy Education Society Session 2023 -24

Class: III Subject: Mathematics

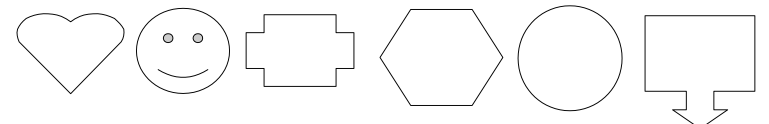
### **WORKSHEETNO-3**

Name of the Chapter: WHERE TO LOOK FROM Name of the Topic: Symmetry and Different Views

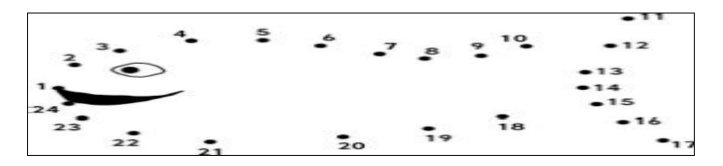
1. Guess the words by looking at these halves and complete them:



2. Draw the Line of Symmetry for the following:



**3.** Join the dots &find the view of the picture:



# **4.** Draw the other half of the following: **5.** Draw the side view of a thing in the given box: **6.** Draw the front view of a thing in the given box:

Complete the following pictures by making the similar halves along the dotted

line

