## KENDRIYA VIDYALAYA VIJAYAPURA

CLASS 3 MATHS<br>CHAPTER 1 (WHERE TO LOOK FROM)<br>$$
\text { PART - } 1
$$<br>Different views of things<br>- RAHUL VERMA

We can see things from different views.
Like top view, side view, back view and front view.
Here are some pictures with different views:


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



Statrcase



Table


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


To know more about this chapter, click the link given below: https://youtu.be/CBhB7rdBiOg

## KENDRIYA VIDYALAYA VIJAYAPURA

CLASS 3 MATHS

## CHAPTER 1 (WHERE TO LOOK FROM)

## PART - 2

Rangoli Pattern

- RAHUL VERMA


## Hello dear students, here is Meenakshi from Tamil Nadu. She is making beautiful floor patterns using dots.



Have a look of these rangoli patterns made by Meenakshi. She used dots to make it.


Try to copy these shapes on the dot grid.


To know more about this chapter, click the links given below:
https://youtu.be/gb_WiuXM6aw
https://youtu.be/PzbPuvGK64o

## KENDRIYA VIDYALAYA VIJAYAPURA

## CLASS 3 - MATHS

CHAPTER - 1 (WHERE TO LOOK FROM) PART - 3
Mirror Halves

- RAHUL VERMA

Hello dear students, today we will see that how a mirror can complete a half image. Before that lets see a little story.

1
Tit for Tat
One day Amina met a painter.


The other half is exactly the same. So just put a mirror to get the complete picture.


2 After a while the painter showed her the picture.


4 Amina gave him a hundred-rupee note.


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.

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


Dear students, that dotted line which divide the picture into two similar mirror halves is called line of Symmetry.

Some alphabets are here. Can you guess these letters from their halves?


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


To know more about this chapter, click the links given below:
http://youtu.be/OSNzevkmOKQ
https://youtu.be/O7zV-7loiWk

