CLASS 8 MATHS

VISUALISING SOLID SHAPES

VIEWS OF 3D-SHAPES

DIFFERENT VIEW OF SOLIDS

Every solid has four different views according to our looking at them.

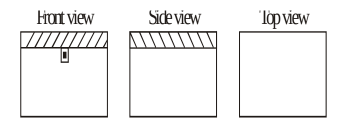
- (1) Top view
- (2) Side view
- (3) Front view
- (4) View from any angle.

We shall understand it by a few examples:

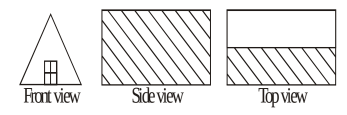
We take a few 3-D object.







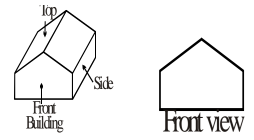
1.



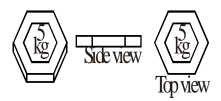
2.

For example, the given building can have following views.

CLASS 8 MATHS



Similarly, a 5 kg weight can have the following views.



Similarly, we can get different views of figures made by joining cubes.

