## Alavi <br> 21st Century Schools

## Session 22

## What lines can you find here?



The top and bottom edges are horizontal. The side edges are verfical.


## A horizontal and a vertical edge are perpendicular. They form a right angle.

This shape has got 5 sides.
So it is a pentagon.
8.5 In this pentagon, BC and $B E$
D are perpendicular.
So we write $B C \perp \quad B E$.


## Which shape has go $\dagger$ parallel sides?

Which shape has got perpendicular lines?

## How many sides?

Which two sides are parallel? Which two sides are perpendicular?



How many sides?
Which two sides are parallel?
Which two sides are perpendicular?

