**What is projection of planes?**

A plane that is intersected by imaginary lines drawn from the eye to every point on the object and that is therefore the plane on which the pictorial representation in perspective is formed.

##### It is a two dimensional figure which has area only such as a triangle, square, trapezium, circle,

##### (Object of negligible thickness such as sheet of paper, thin plastic sheet).

### ****What is difference between a plane and a lamina?****

##### Plane is a two dimensional figure with limited/ unlimited two dimensions.

##### Lamina is also a two dimensional figure with limited two dimensions. For example a sheet of paper is a lamina.