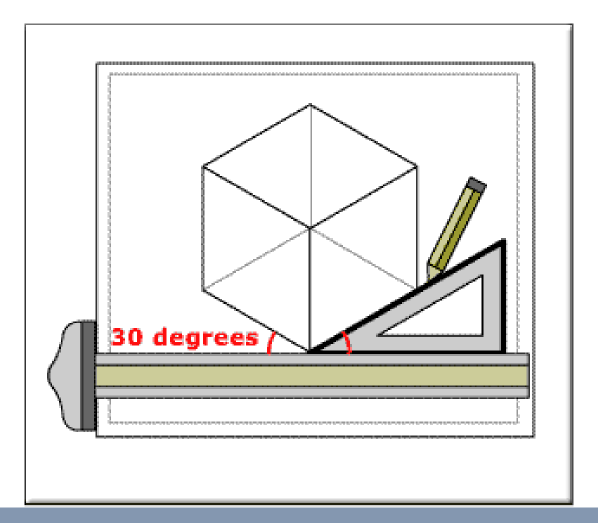
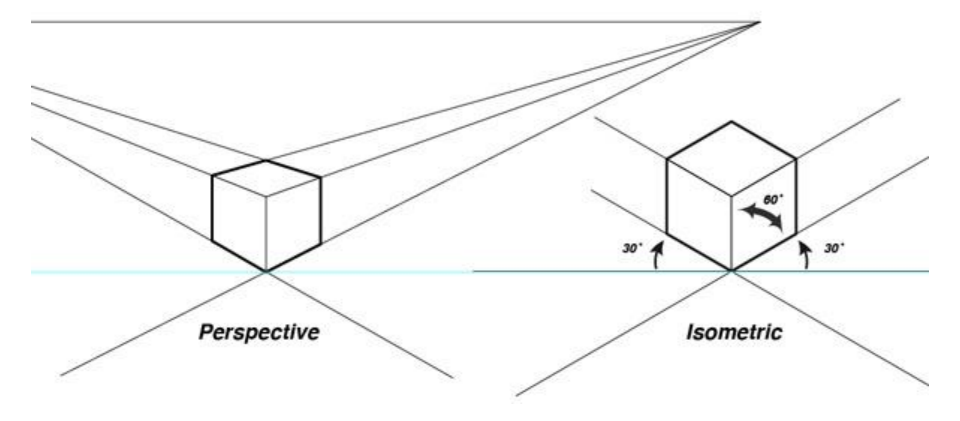
Isometric View

A type of pictorial projection in which the three dimensions of a 3D solid are not

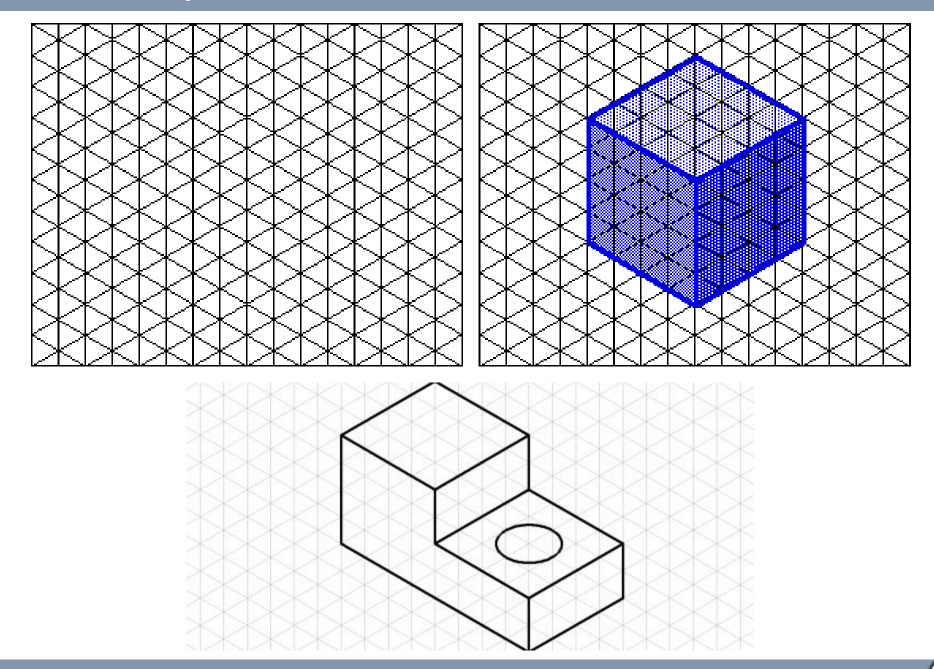
only shown in one view, but their actual sizes can be measured directly form it.



Isometric vs Perpective View



Isometric Graph



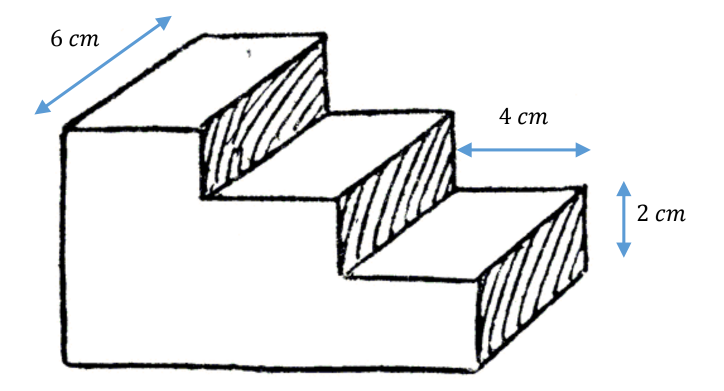
Isometric Cube

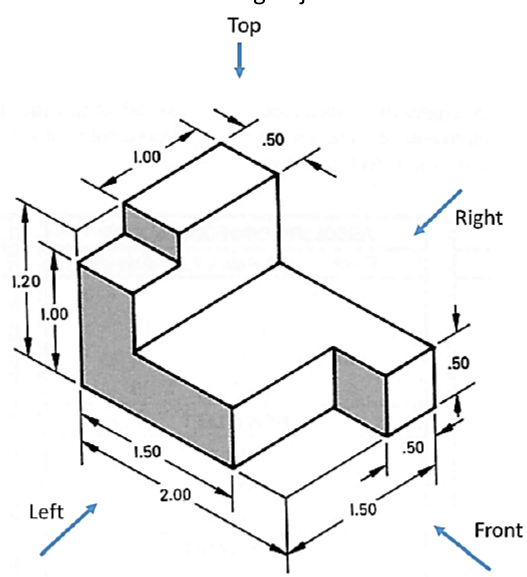


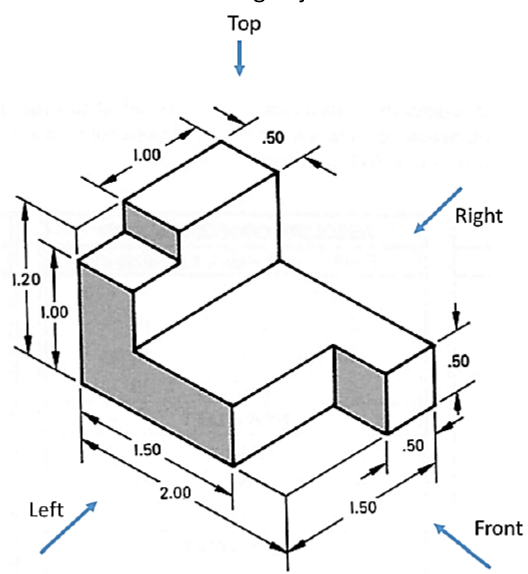


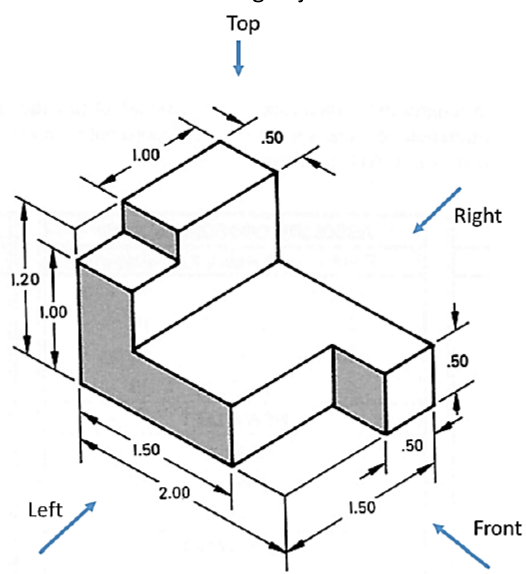
Explain the process of drafting isometric view, how is it different from

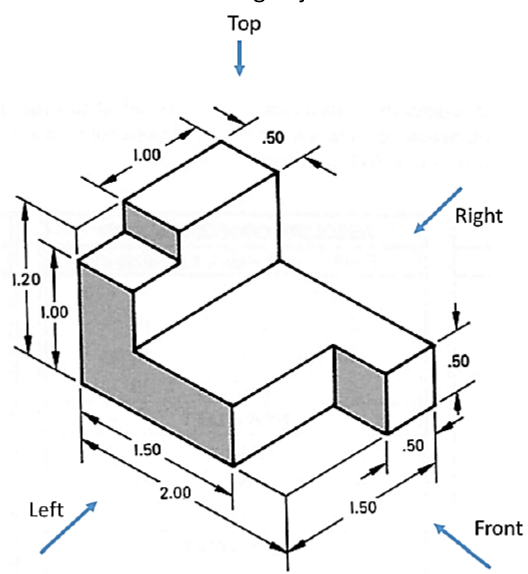
orthographic projection ?











Conclusion