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www.Brain Wart consider of the line AB of length 70 mm is inclined at 30° to xy line and measures 45 mm. The end A is 20 mm above HP and 25 mm in front of VP. Draw the projections of the line and find the inclinations with HP and VP.

(20)

#### Own

- (b) A regular circular lamina of 60mm diameter rests on HP such that the surface of the lamina is inclined at 30° HP. Obtain its projection when the top view of the diameter passing thro' the point on HP makes 45 °to VP.
- (a) A rectangular prism 50 x 25 mm base and length 70 mm, rests with one
  of its longer edges of the base on HP and the axis is inclined at 30 to
  HP and parallel to VP. Draw its projections.

#### Or

(b) A hexagonal prism of 30 mm base edges and axis 70 mm long, rests on one of its corners of base on HP. Draw its projections, when the lateral edge through that corner on HP, is inclined at 30° to HP and the vertical plane containing that lateral edge and the axis, is parallel to VP. (20)

# **Physical Science Nov Dec 2014 Question Paper**

**TD Snyder** 

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