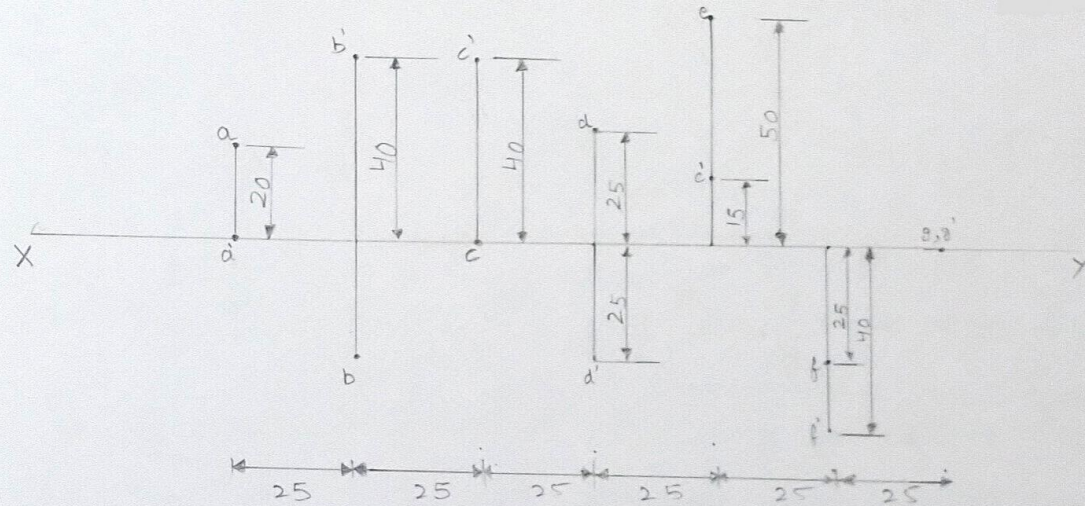


①

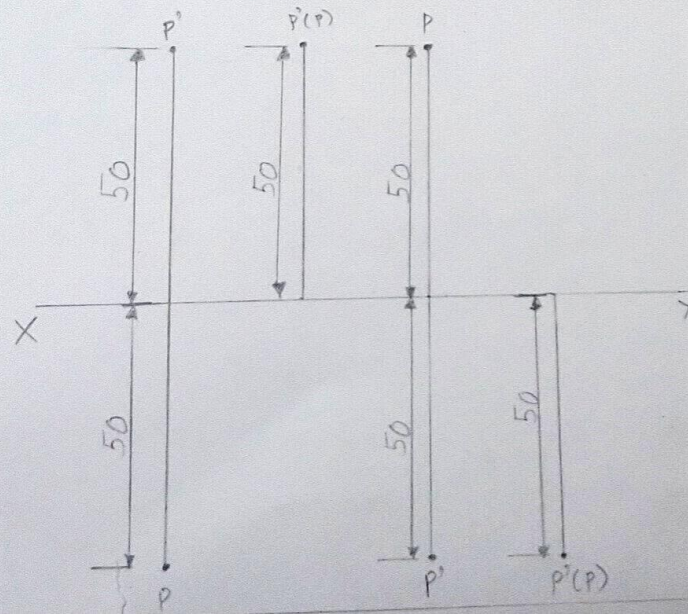
Assignment no.-2

Aneesh Panchal

2K20/A6/56

AneeshAssignment no.2

②



③

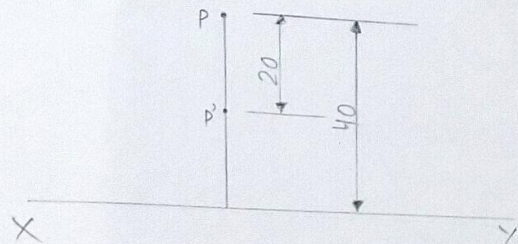
a)

Aneesh Panchal
21K201AG156

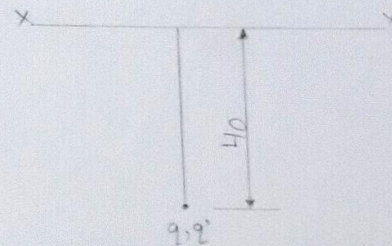
Aneesh

Assignment no.-2

b)

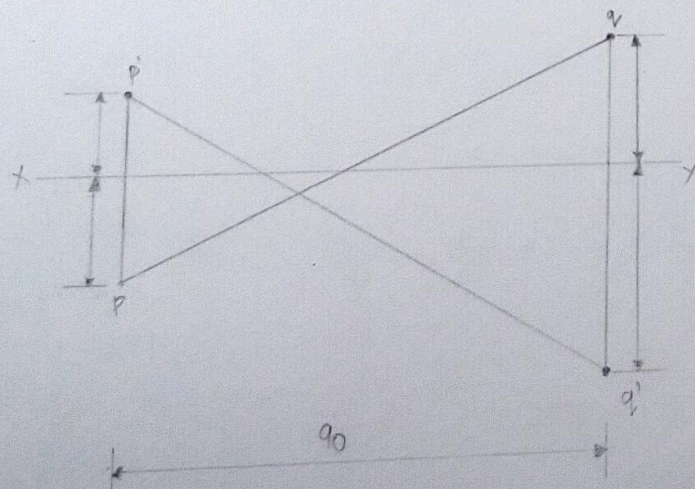


IInd Quadrant



IVth Quadrant

④



⑤

A, 20 mm BELOW H.P. And 50 mm in FRONT of V.P.

B, 40 mm BELOW H.P. and in the V.P.

C, 30 mm BELOW H.P. 20 mm BEHIND V.P.

D, In the H.P And 30 mm BEHIND V.P.

E, 40 mm ABOVE H.P and 15 mm BEHIND V.P.

⑥

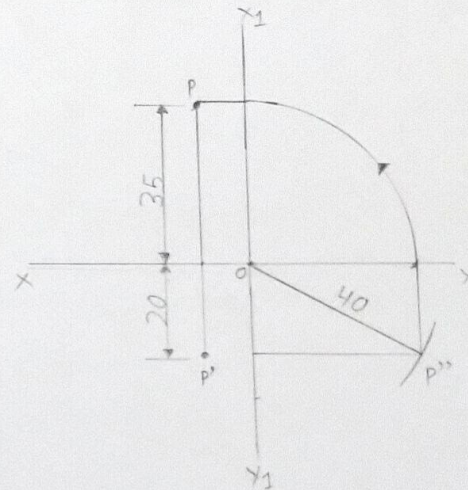
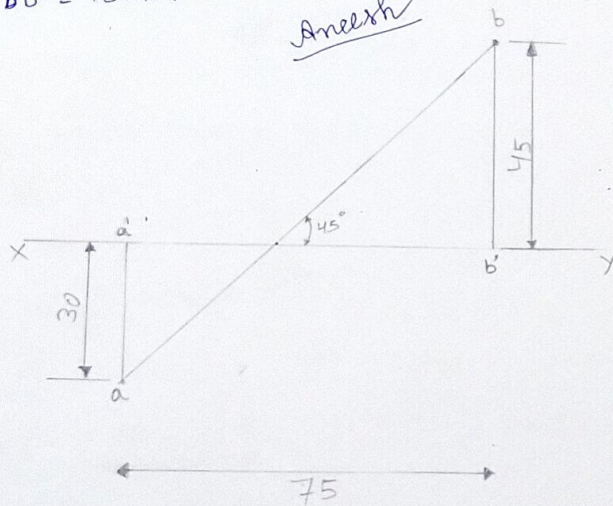
$$bb' = 45 \text{ mm}$$

Aneesh Panchal

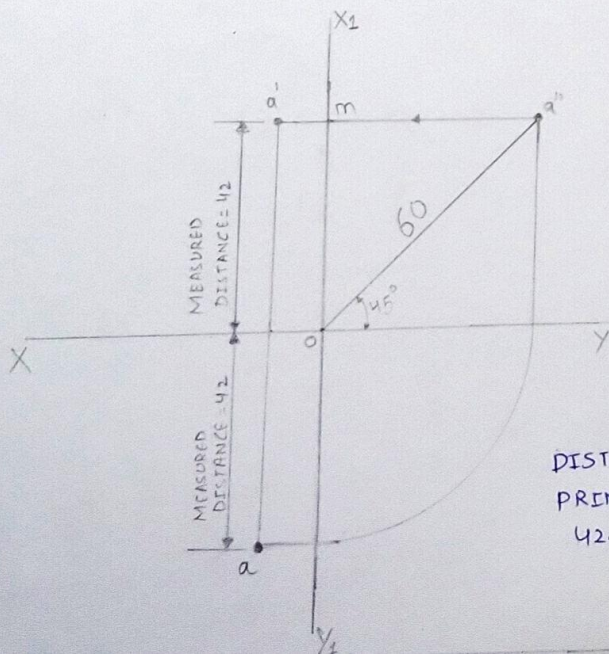
2K20/A6/56

Aneesh

Assignment
No. - 2

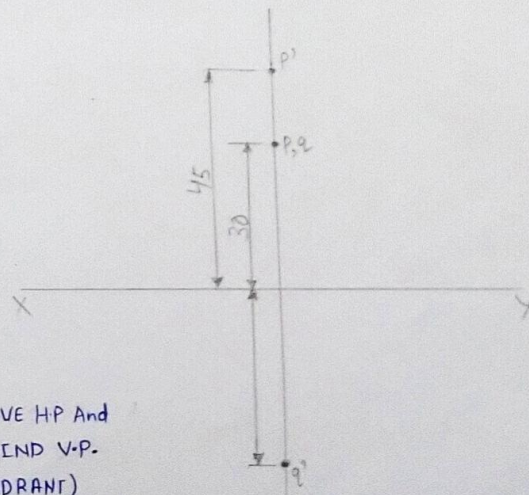


⑧



DISTANCE FROM THE
PRINCIPAL PLANE IS
 $42 \cdot 43 = 42 \text{ mm}$

⑨



ANSWER:

P , 45 mm ABOVE HP And
30 mm BEHIND V.P.
(II QUADRANT)
 Q , 35 mm BELOW HP And
30 mm BEHIND V.P.
(III QUADRANT)