

(Q1

An Equilateral triangle of 100mm side has its V.T. parallel to and 50mm above the x-y. It has no horizontal Trace draw its projection when one of its side is inclined at 45° to the V.P.

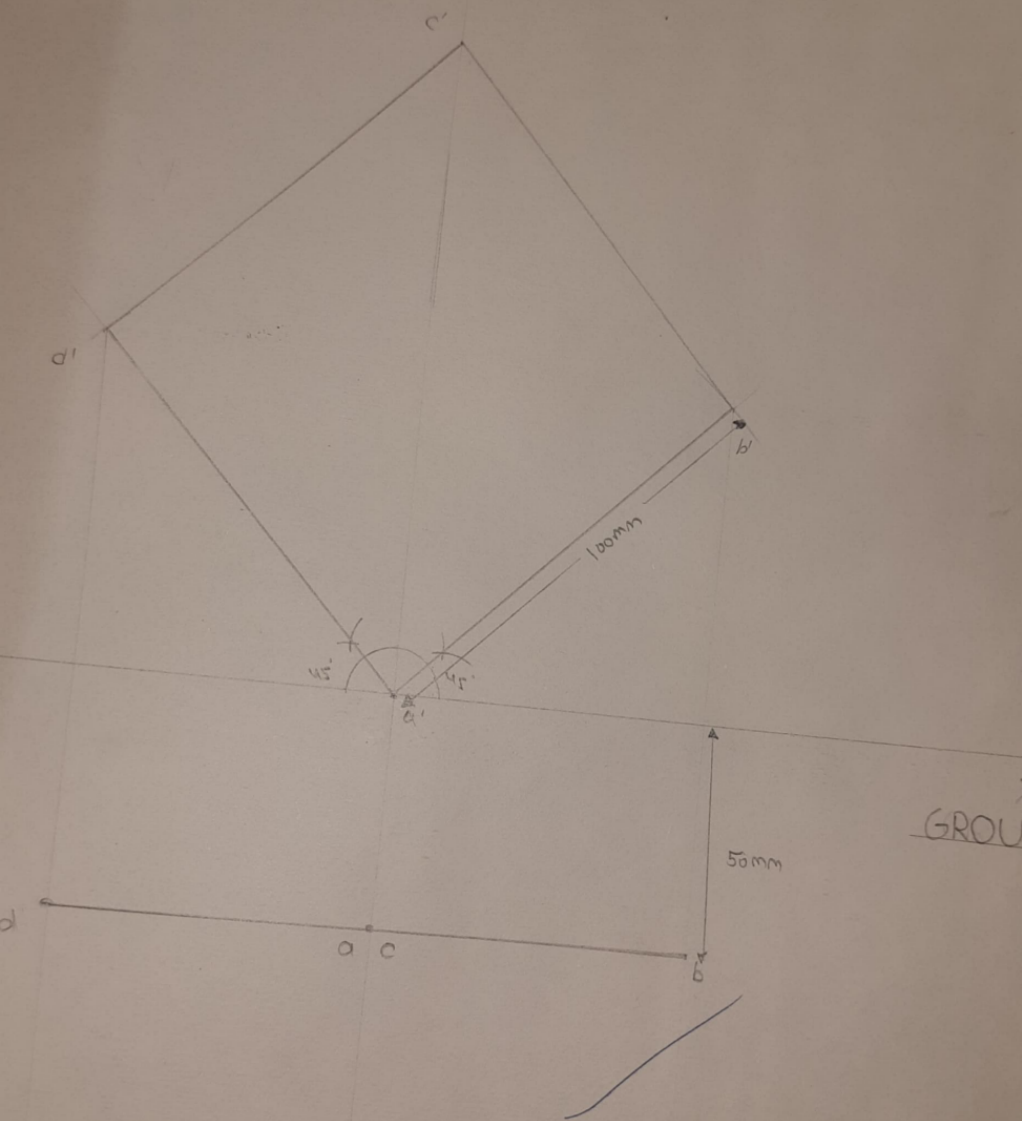
(Q2

V.P.

the sides of the square are equally inclined

to the H.P. and

the projection.



Q2 A square ABCD of 100mm side has a corner on the H.P. and 50mm in front of
V.T parallel to and 50mm in front of the V.P. All the sides of the square are equally inclined and parallel to the
V.P. Draw the projection.

