

TEACHER'S NAME:

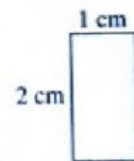
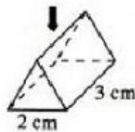
NAME:

CLASS:

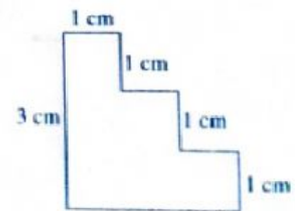
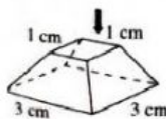
7.1 ORTHOGONAL PROJECTIONS

1. Match the orthogonal projection as viewed from the direction shown.

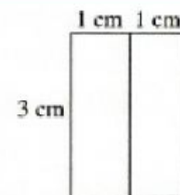
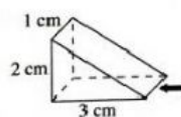
Satah mengufuk
Horizontal plane



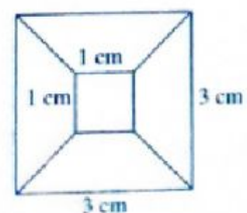
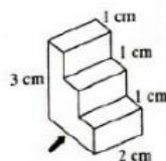
Satah mengufuk
Horizontal plane



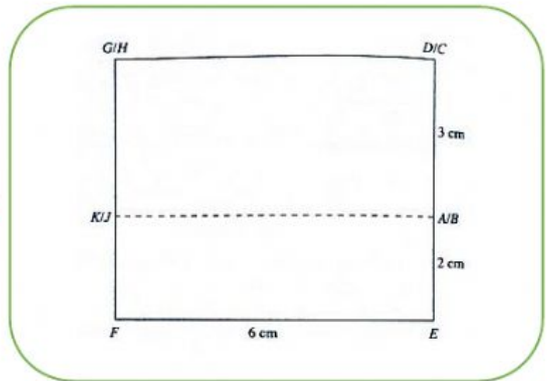
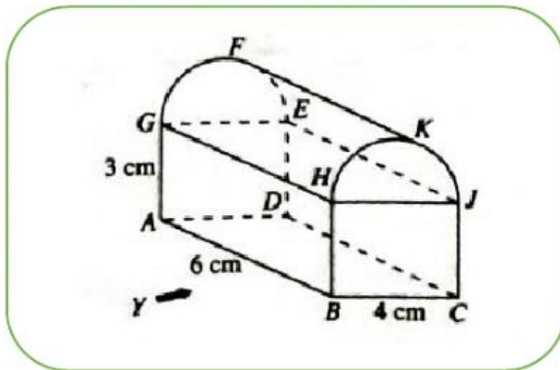
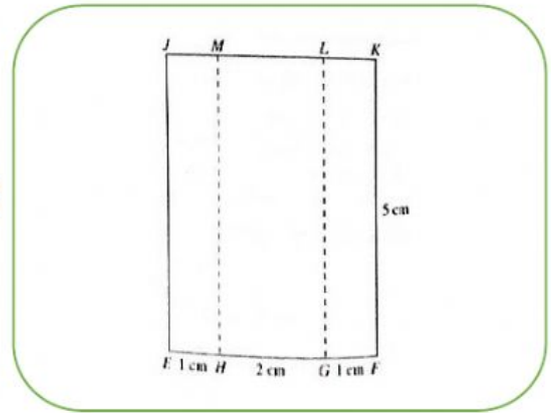
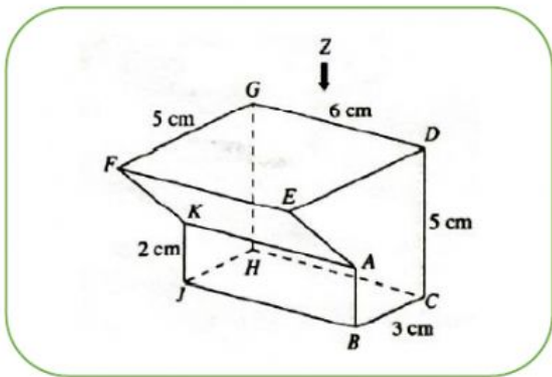
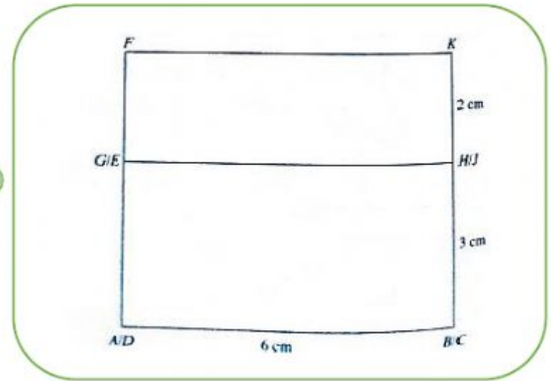
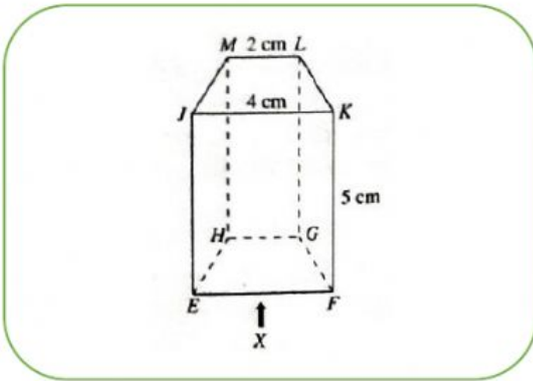
Satah mencancang
Vertical plane



Satah mencancang
Vertical plane



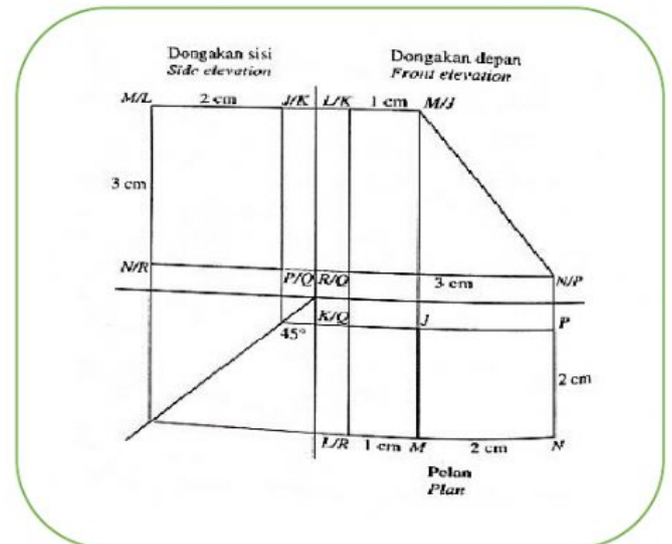
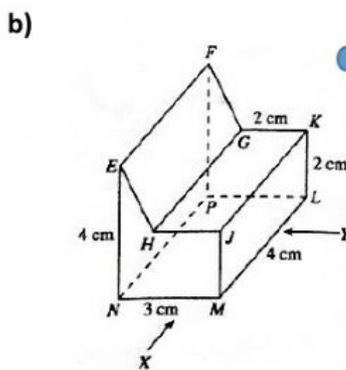
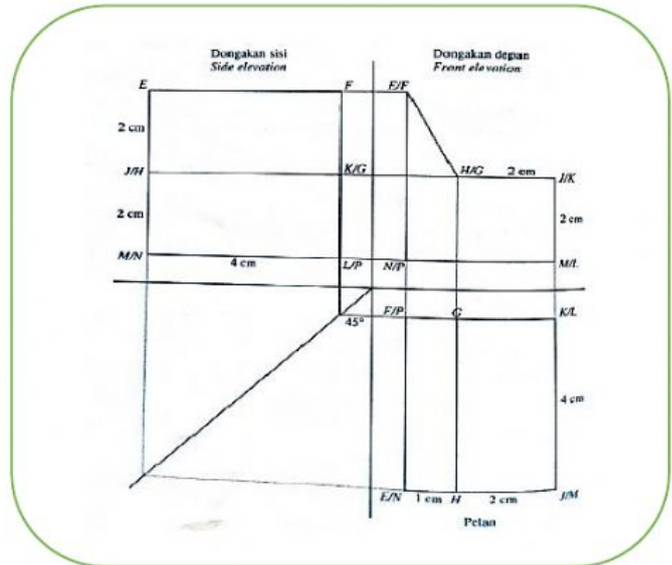
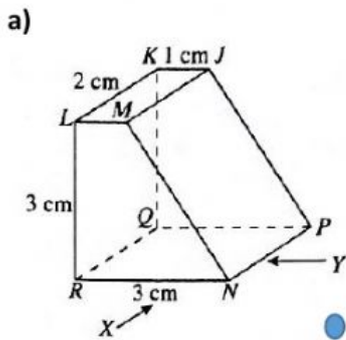
2. Match the orthogonal projection as viewed from the direction shown.



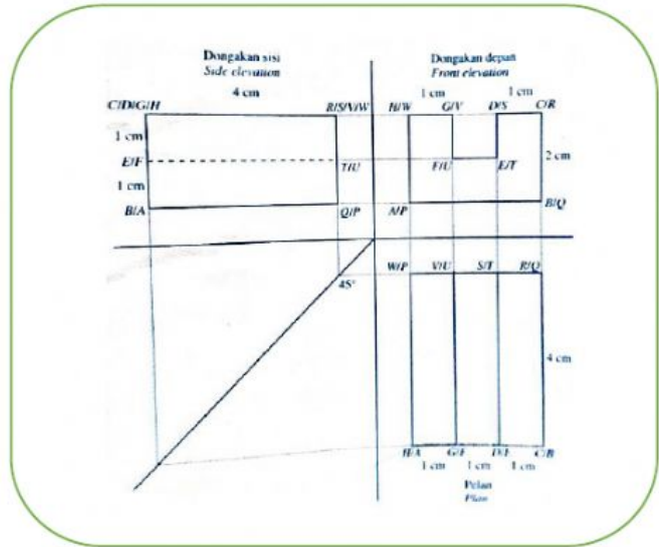
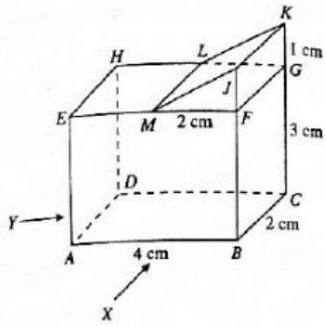
7.2 PLANS AND ELEVATIONS

3. Draw to full scale (i) the plan of the solid, (ii) its front elevation as viewed from X, (iii) its side elevation as viewed from Y.

Match the following.



c)



d)

