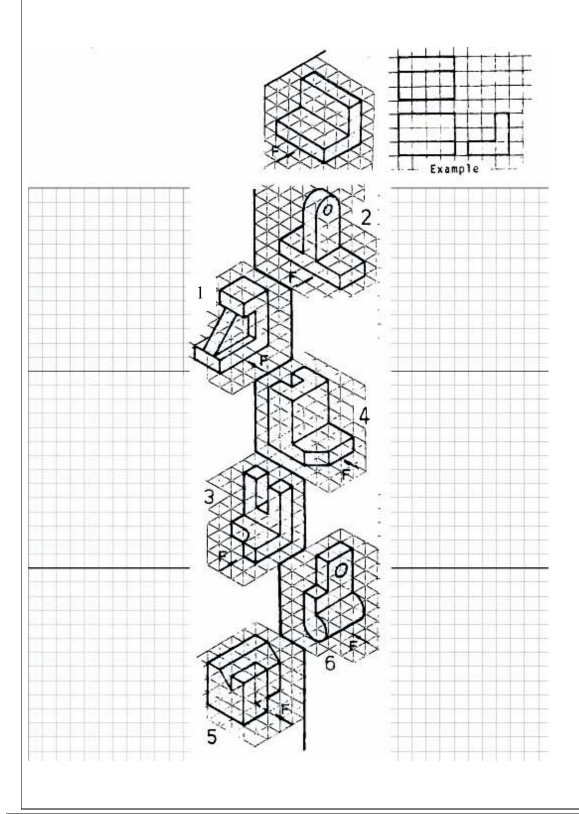


Faculty of Engineering, Thammasat University	ME111 (TEP/TEPE) 1/2004	
Plate 3: Orthographic Drawing: Visualization	Date	Group
Name	ID	PIN

Plate 3-2: Orthographic Drawing: Visualization

Construct a true scale 3rd angle multiview drawing of the following objects on the area provided. Use view **F** as front view. Omit dimension.



Faculty of Engineering, Thammasat University	ME111 (TEP/TEPE) 1/2004	
Plate 3: Orthographic Drawing: Visualization	Date	Group
Name	ID	PIN

Plate 3-3: Orthographic Drawing: Visualization (A) Complete the missing line(s). tila inclined or oblique surfaces. (B) Complete the missing views.

Faculty of Engineering, Thammasat University	ME111 (TEP/TEPE) 1/2004	
Plate 3: Orthographic Drawing: Visualization	Date	Group
Name	ID	PIN