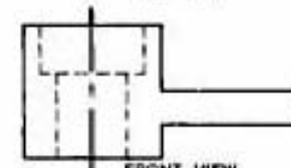
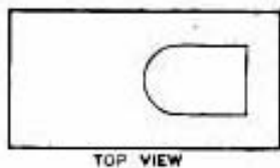
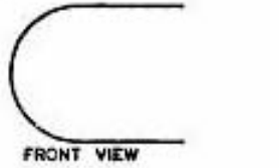
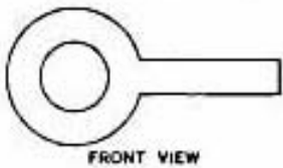
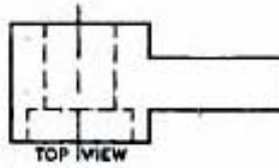
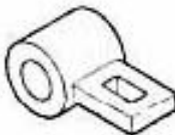
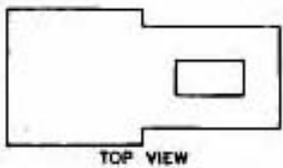
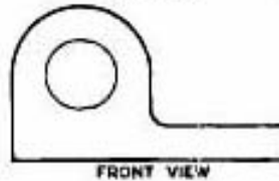
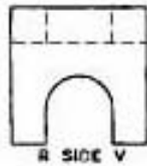
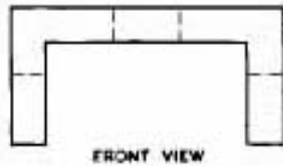
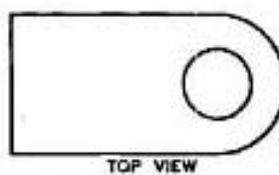
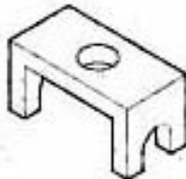
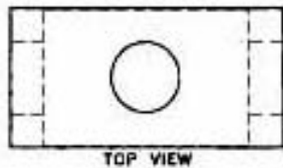
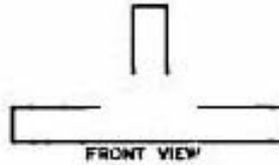
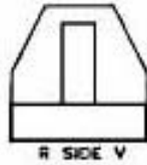
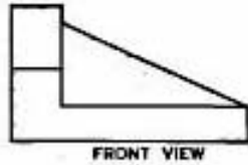
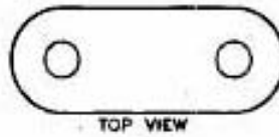
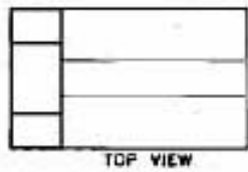


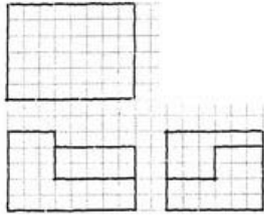
**Plate 3: Orthographic drawing - visualization**

(1) Complete the missing line(s) in each view and draw the centerline(s). [USE BLUE PEN.]

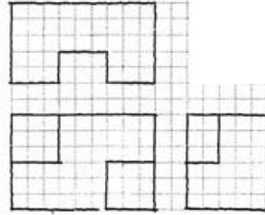


Faculty of Engineering, Thammasat University Plate 3: Orthographic drawing - visualization	ME111 (TEP/TEPE)	
Name	Date	GROUP
	ID	PIN

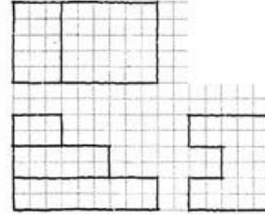
(2) Complete the missing line(s) in each view and draw the centerline(s). [USE BLUE PEN.]



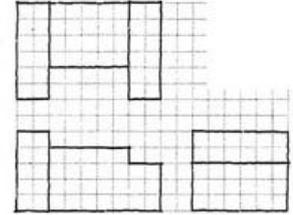
(a)



(b)

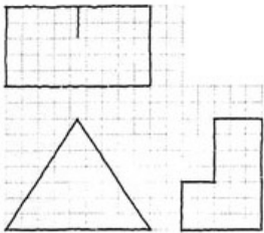


(c)

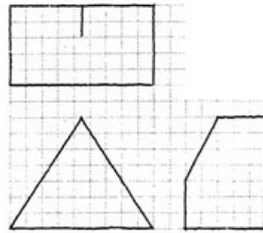


(d)

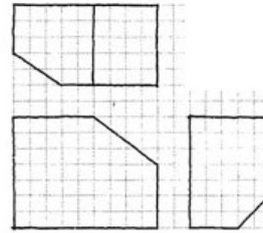
No inclined or oblique surfaces.



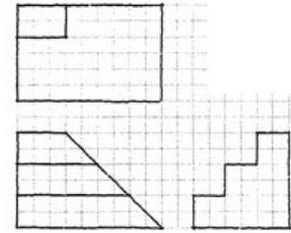
(e)



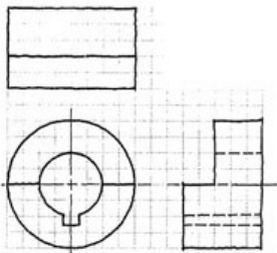
(f)



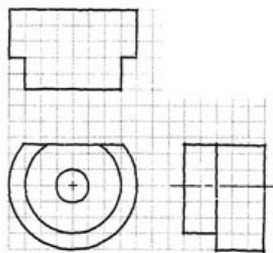
(g)



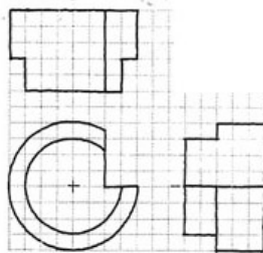
(h)



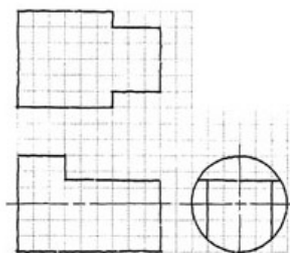
(i)



(j)



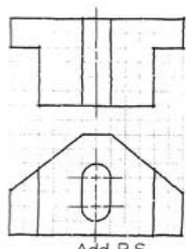
(k)



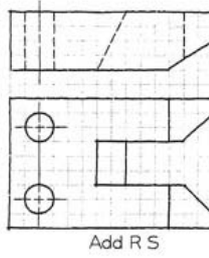
(l)

Faculty of Engineering, Thammasat University		ME111 (TEP/TEPE)	
Plate 3: Orthographic drawing - visualization		Date	GROUP
Name		ID	PIN

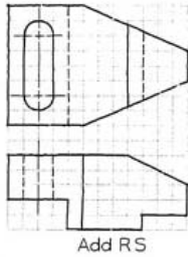
**(3) Complete the missing views. [USE PENCIL.]**



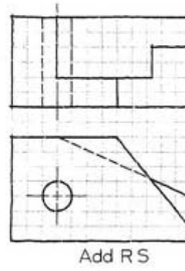
(a)



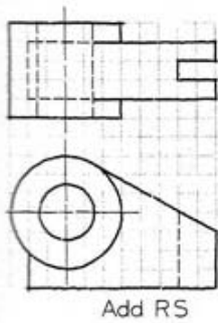
(b)



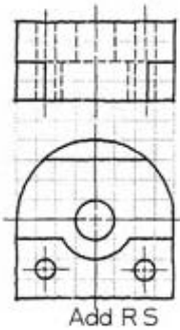
(c)



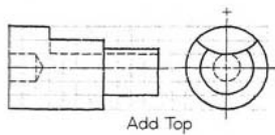
(d)



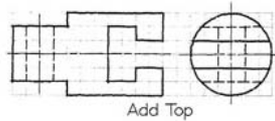
(e)



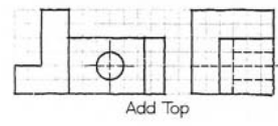
(f)



(g)



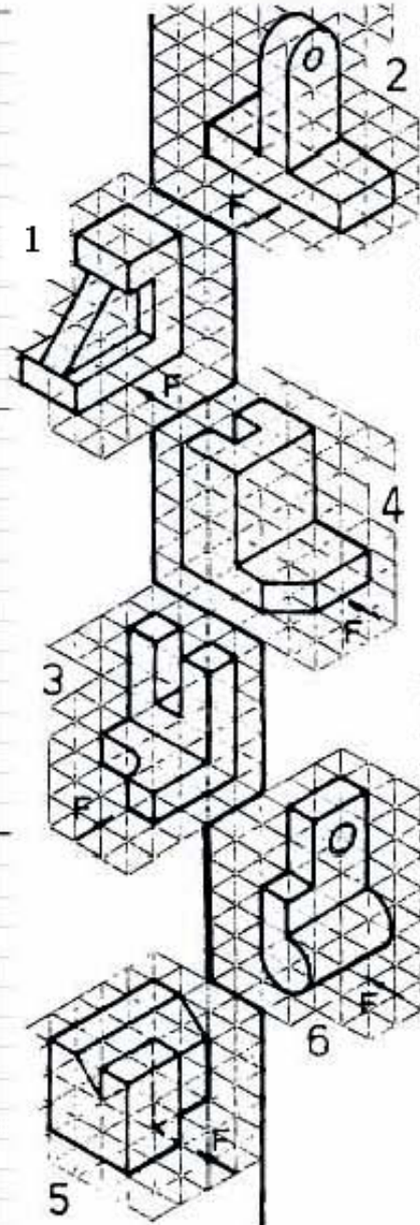
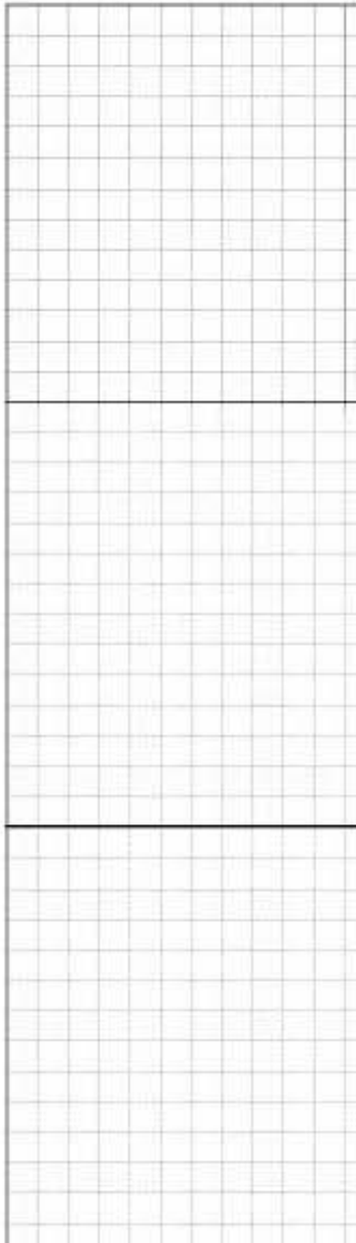
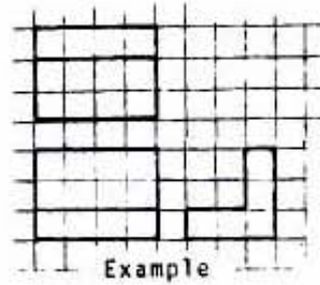
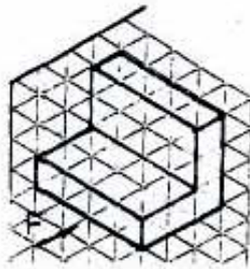
(h)



(i)

Faculty of Engineering, Thammasat University		ME111 (TEP/TEPE)	
Plate 3: Orthographic drawing - visualization		Date	GROUP
Name		ID	PIN

(4) Construct a true scale 3<sup>rd</sup> angle drawings of the following object on the space provided.  
 [USE PENCIL.]



Faculty of Engineering, Thammasat University Plate 3: Orthographic drawing - visualization	ME111 (TEP/TEPE)	
Name	Date	GROUP
	ID	PIN