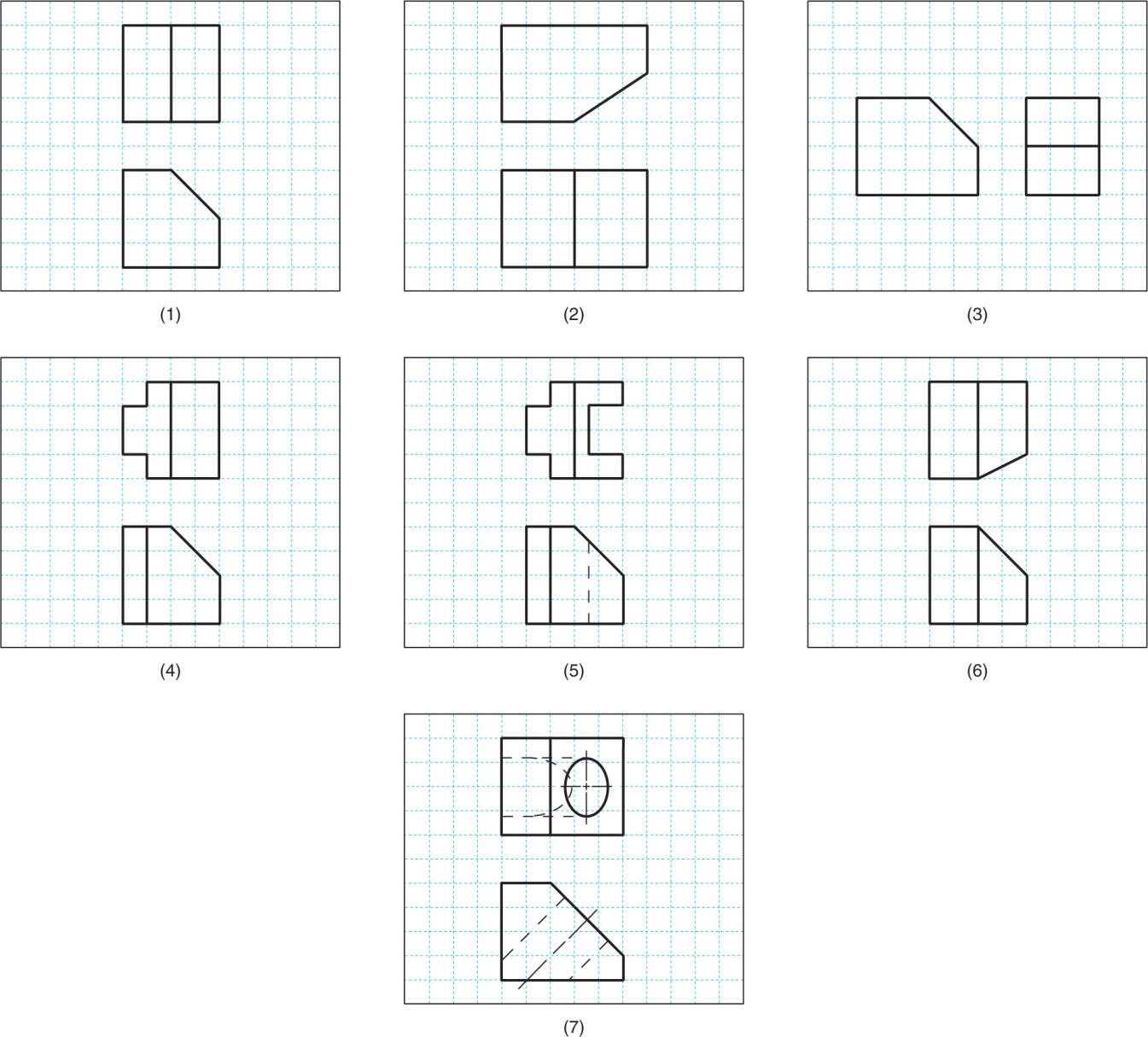
STUDY SET 06

AUXILIARY VIEWS

# PROBLEMS FOR LABORATORY WORK

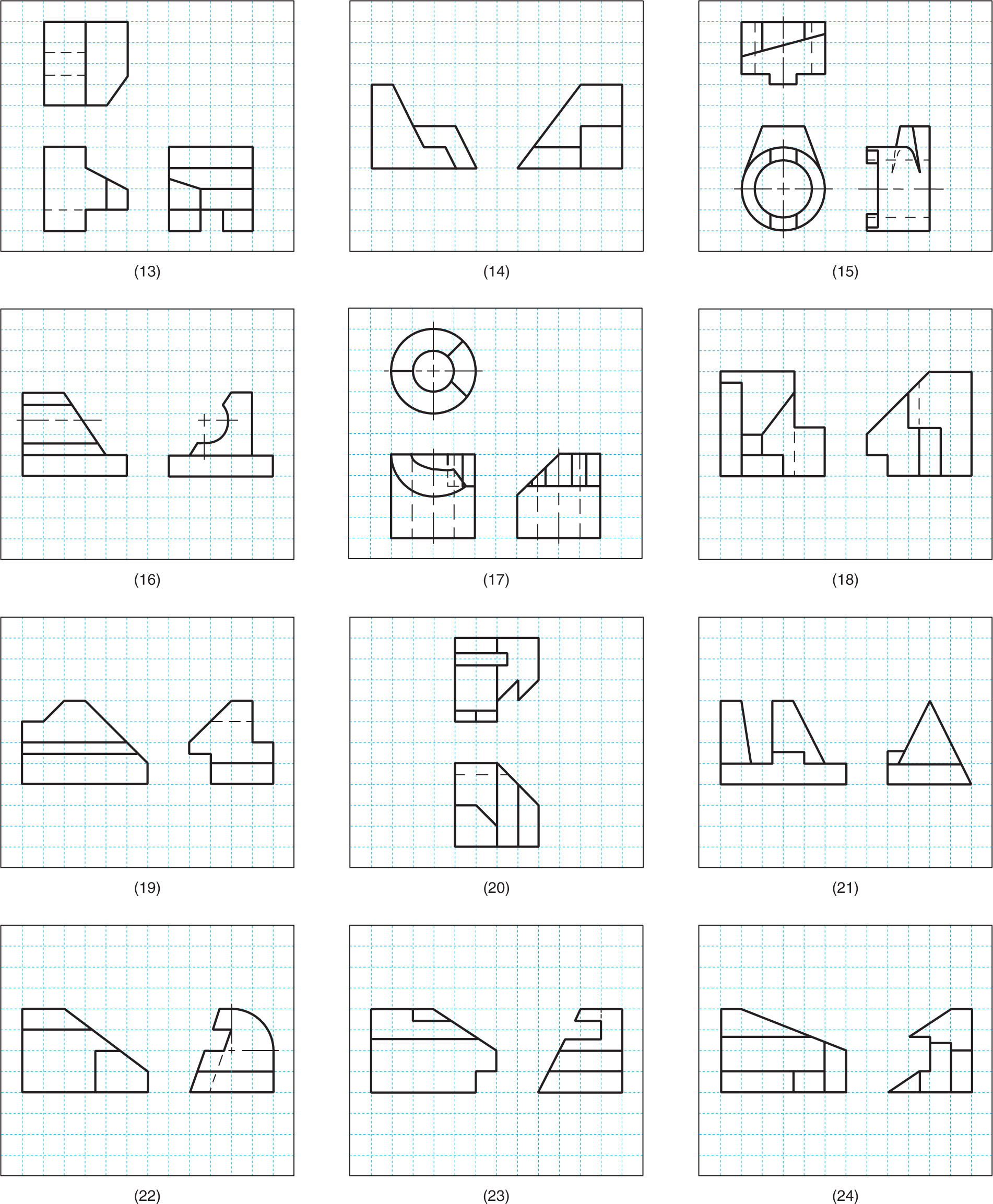
## 6.1 Problem 6.1 (Figure 6.17 (5))

Using instruments or CAD, sketch or draw the two given views and a partial auxiliary view of the inclined surface.



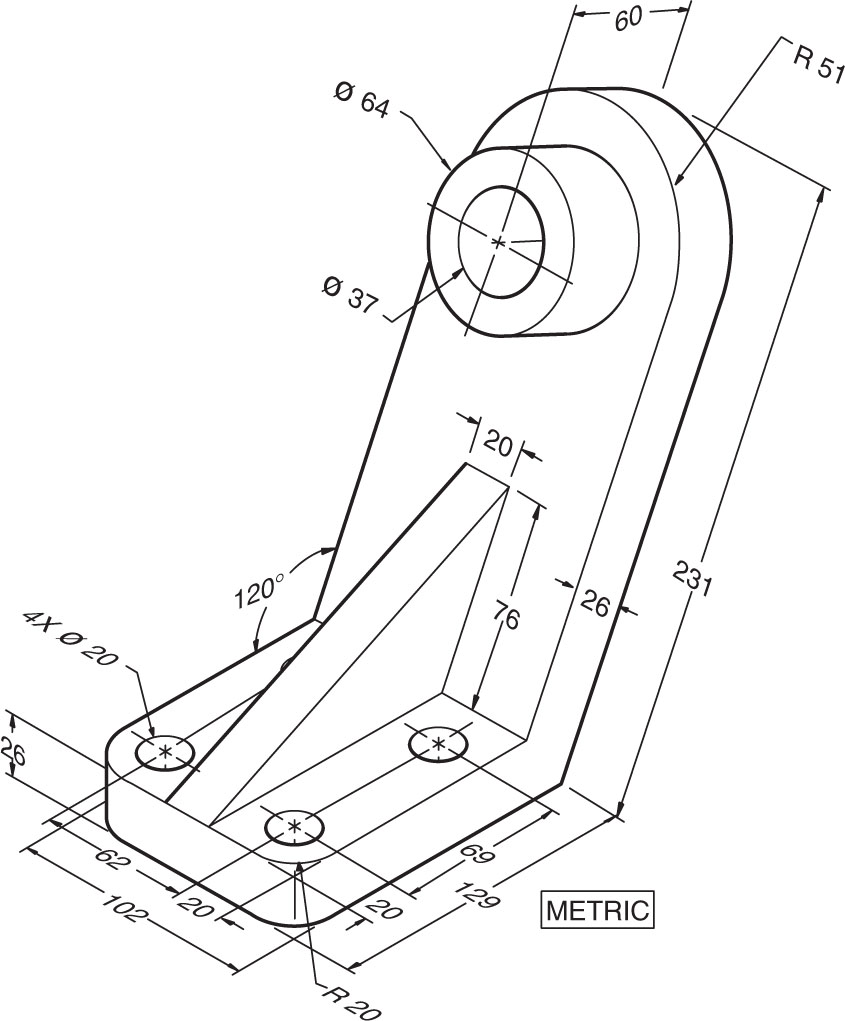
## 6.2 Problem 6.2 (Figure 6.18 (19))

Using instruments or CAD,sketch or draw the two given views and a complete or a partial auxiliary view of the inclined surfaces.



## 6.3 Problem 6.3 (Figure 6.23) Spindle Base

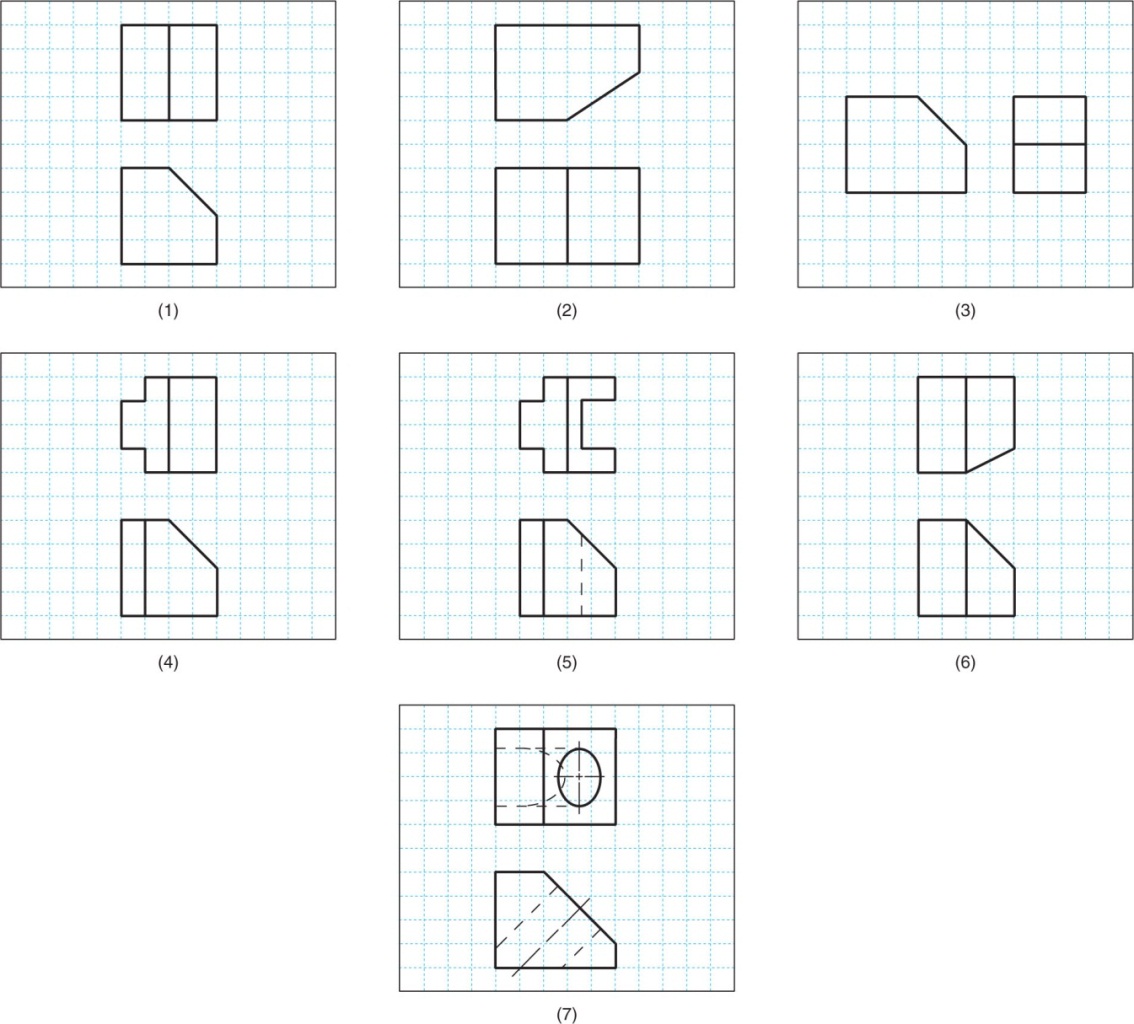
Using instruments or CAD, sketch or draw the necessary views, including a complete auxiliary view.



# SELECTEDPROBLEMS

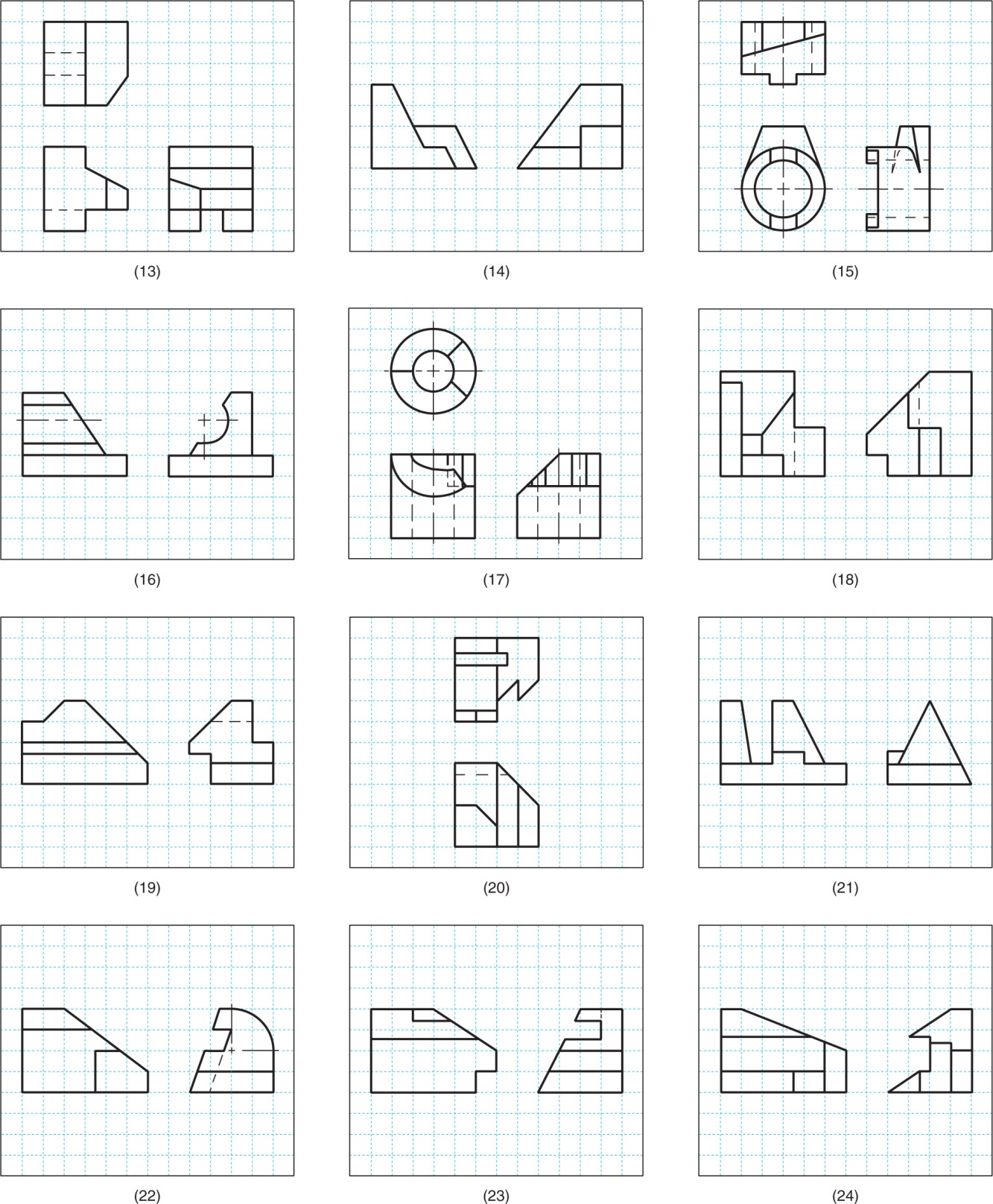
## 6.1 Problem 6.1 (Figure 6.17)

Using instruments or CAD,sketch or draw the two given views and a partial auxiliary view of the inclined surfaces.



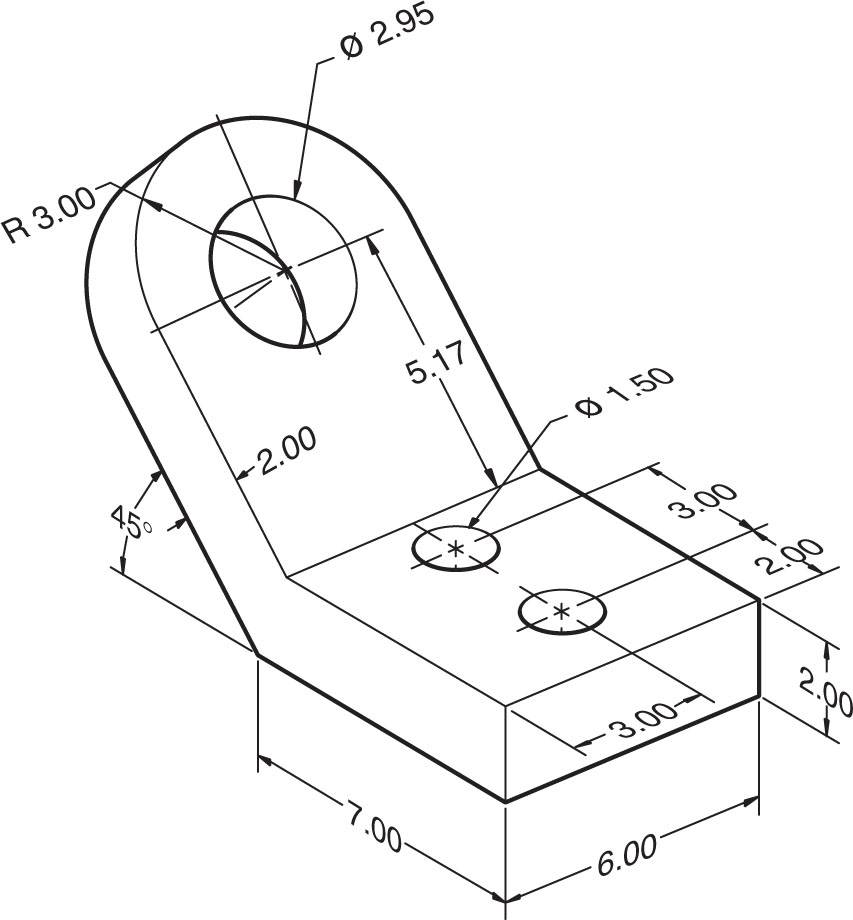
## 6.2 Problem 6.2 (Figure 6.18)

Using instruments or CAD,sketch or draw the two given views and a complete or a partial auxiliary view of the inclined surfaces.



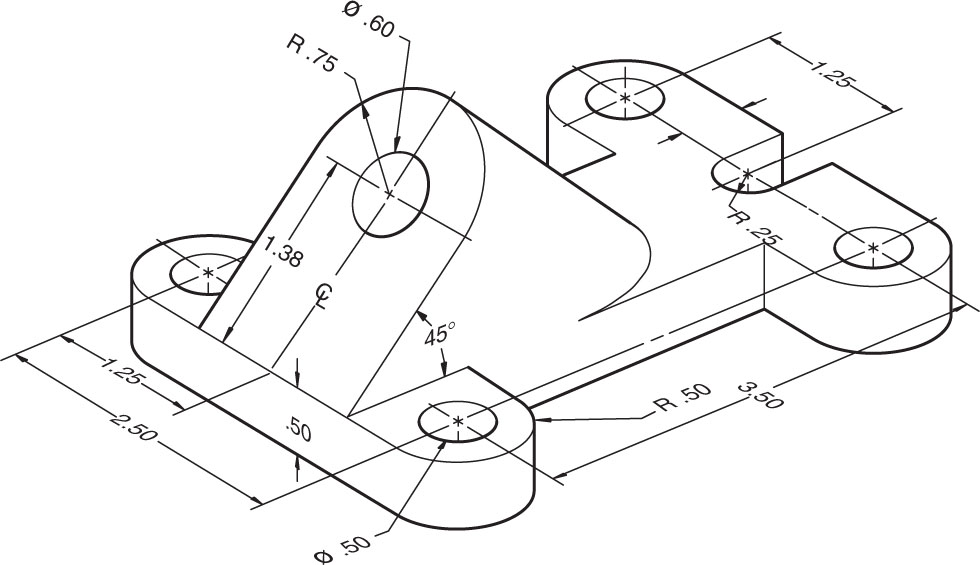
## 6.3 Problem 6.3 (Figure 6.19) Rod Support

Using instruments or CAD,sketch or draw the necessary views, including a complete auxiliary view.



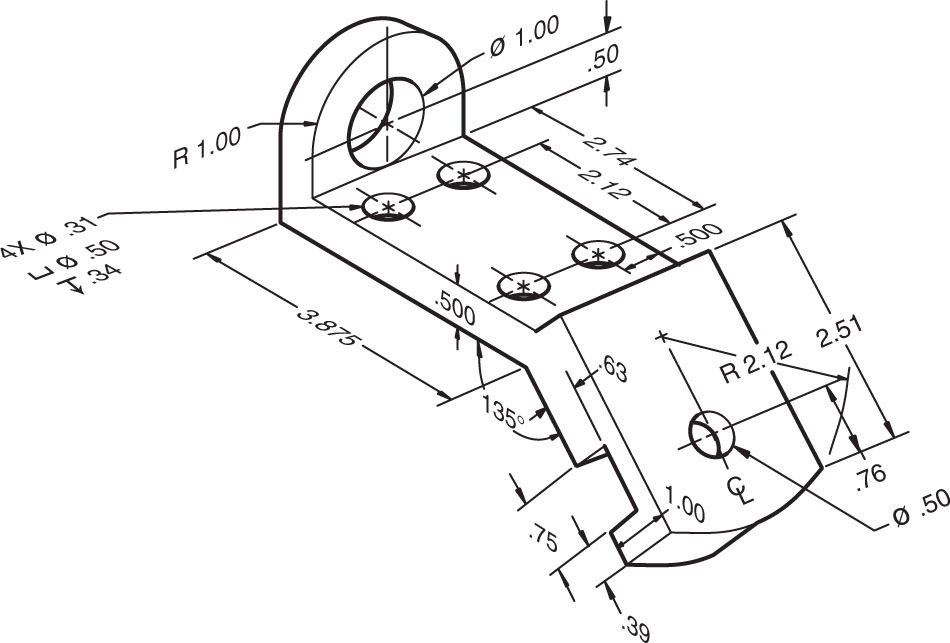
## 6.4 Problem 6.3 (Figure 6.20) Automatic Stop

Using instruments or CAD,sketch or draw the necessary views, including a complete auxiliary view.



## 6.5 Problem 6.3 (Figure 6.26) Fixture Base

Using instruments or CAD,sketch or draw the necessary views, including a complete auxiliary view.



## 6.6 Problem 6.3 (Figure 6.28) Cylinder Stop

Using instruments or CAD,sketch or draw the necessary views, including a complete auxiliary view.

