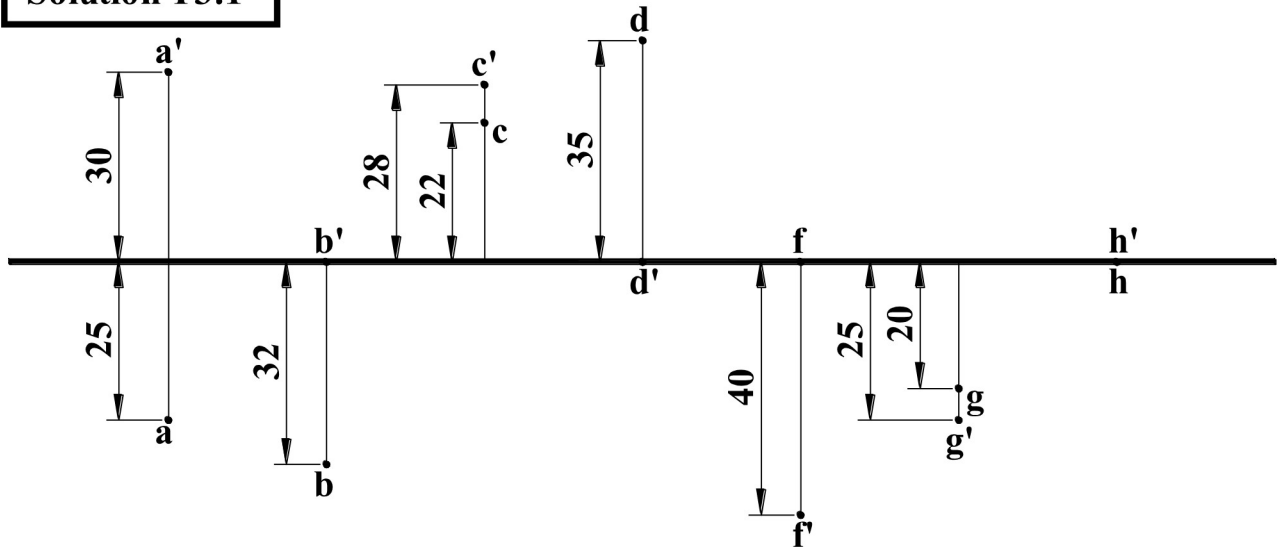
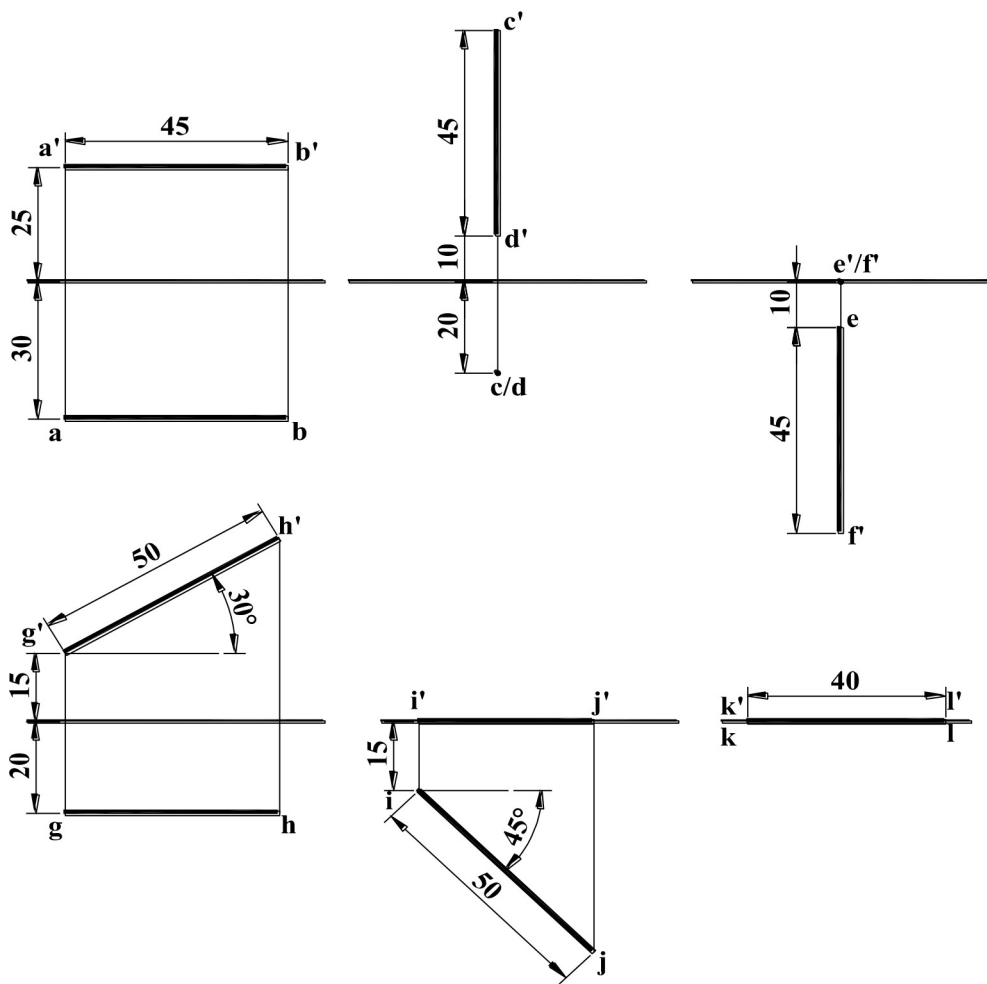


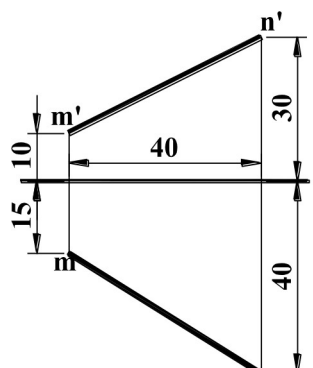
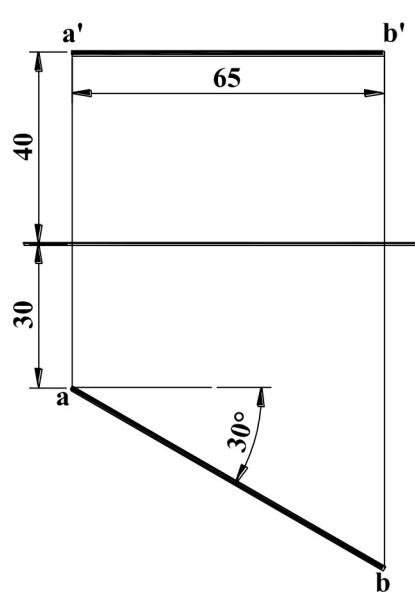
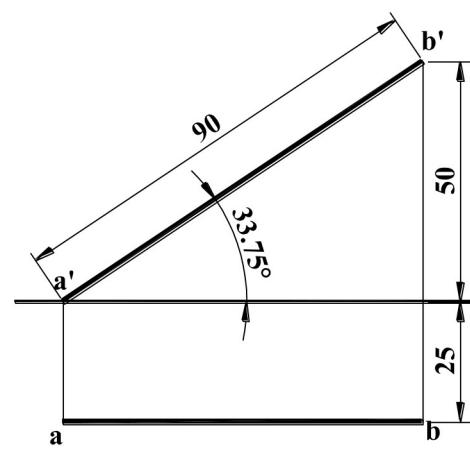
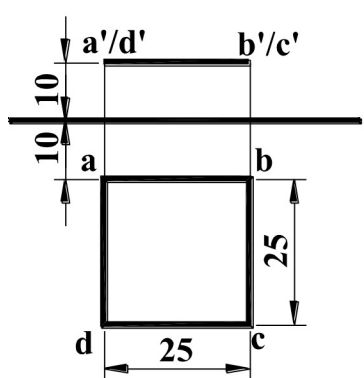
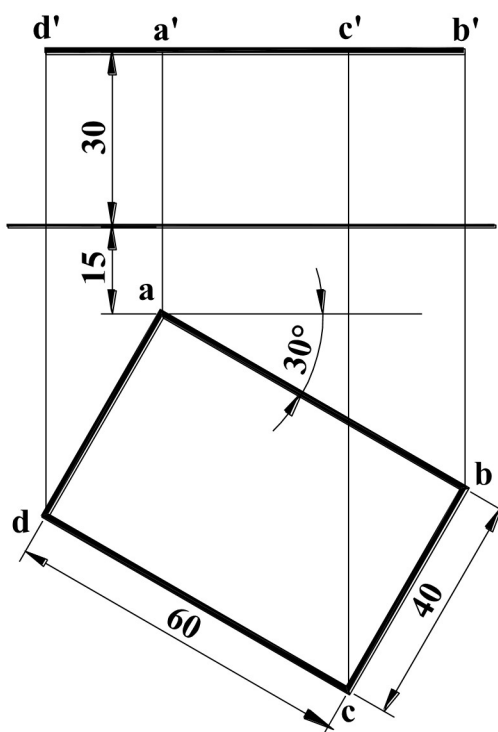
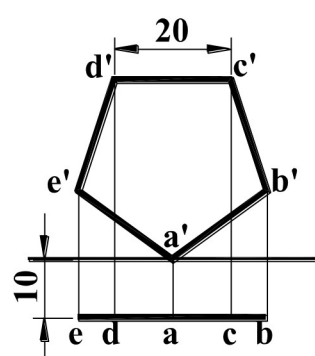
ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 3

Solution T3.1



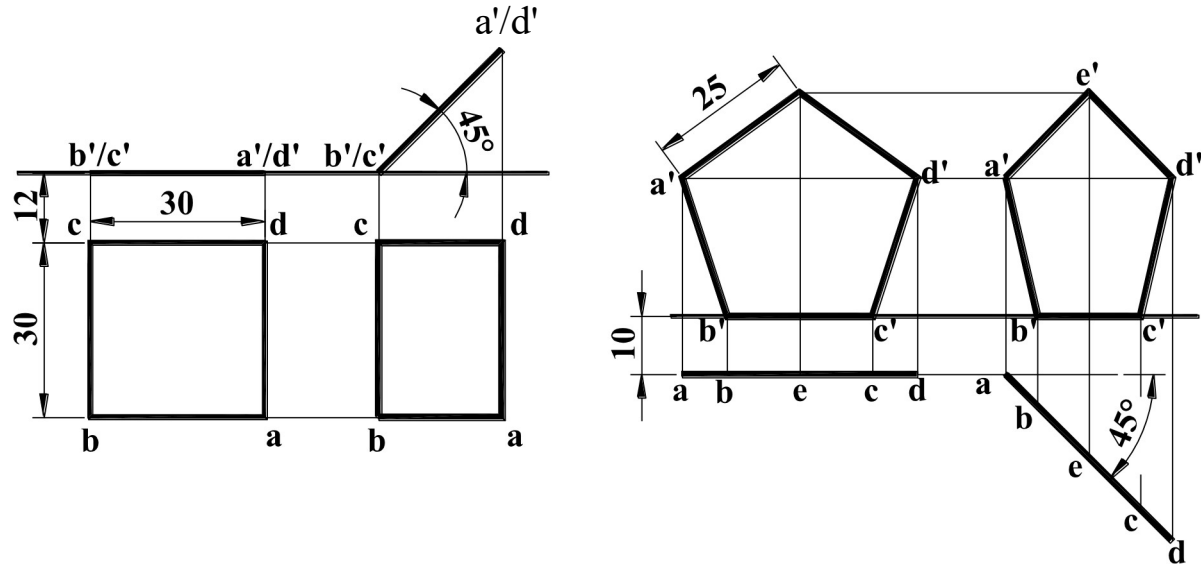
Solution T3.2



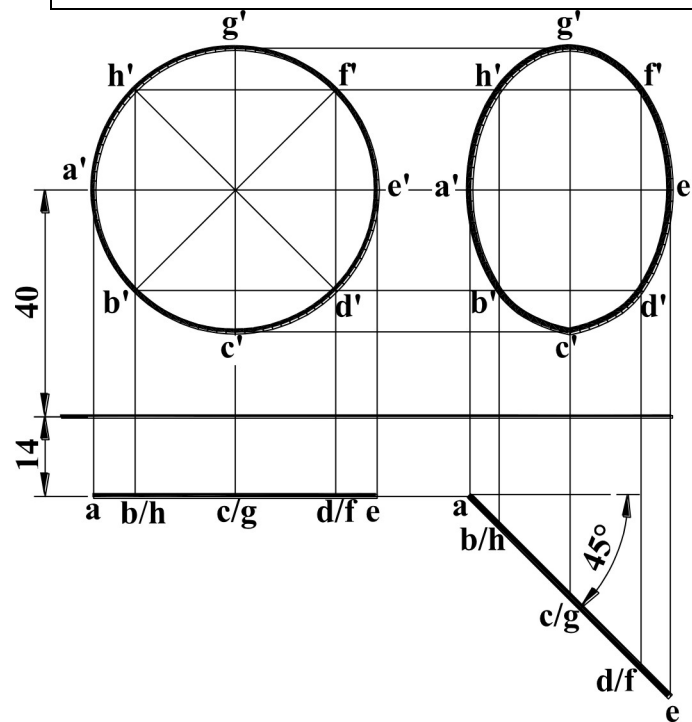
Solution T3.3**Solution T3.4****Solution T3.5****Solution T3.6****Solution T3.7****Solution T3.8**

Solution
T3.9

Solution
T3.10

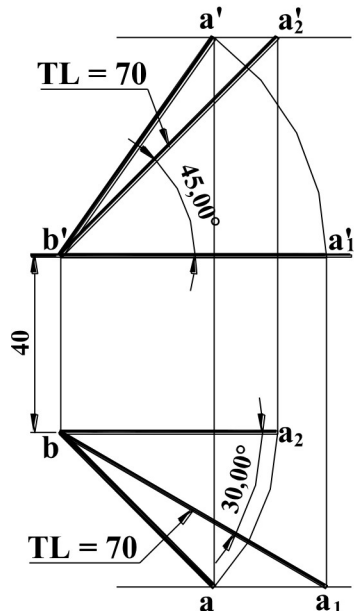


Solution T3.11

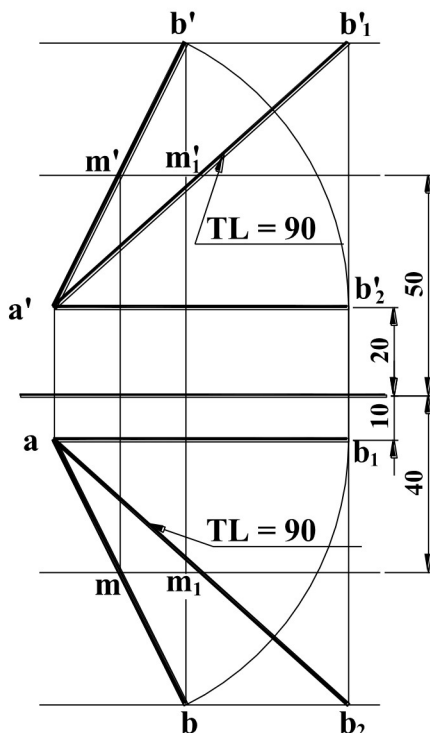


ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 4

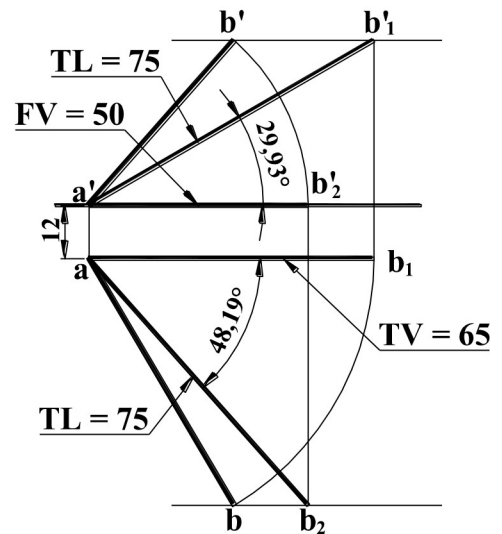
Solution T4.1



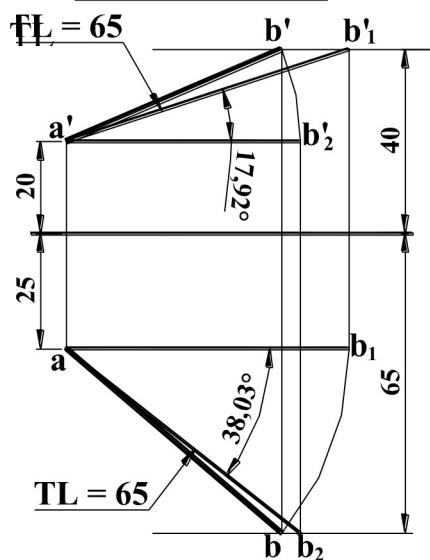
Solution T4.2



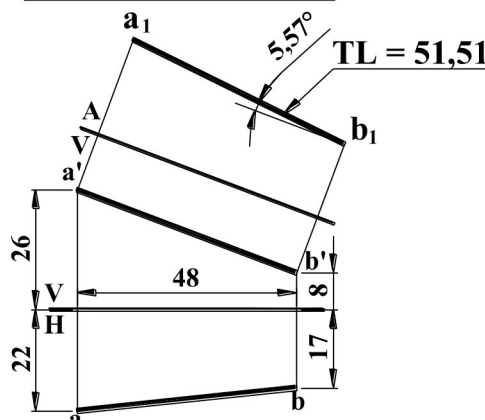
Solution T4.3



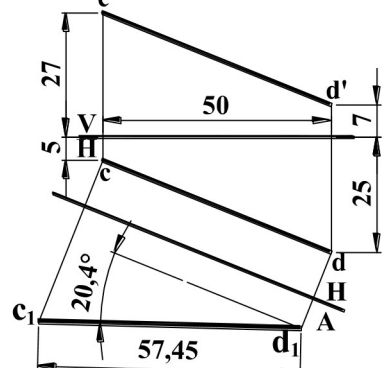
Solution T4.4

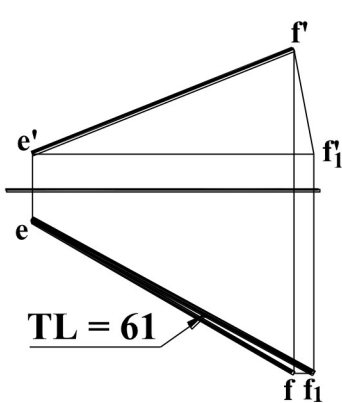
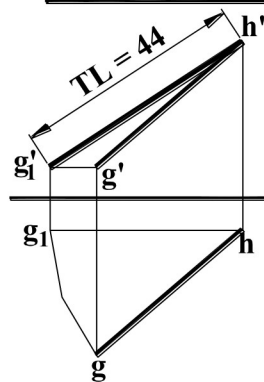
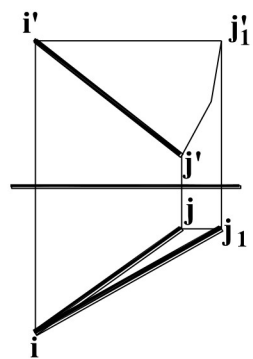
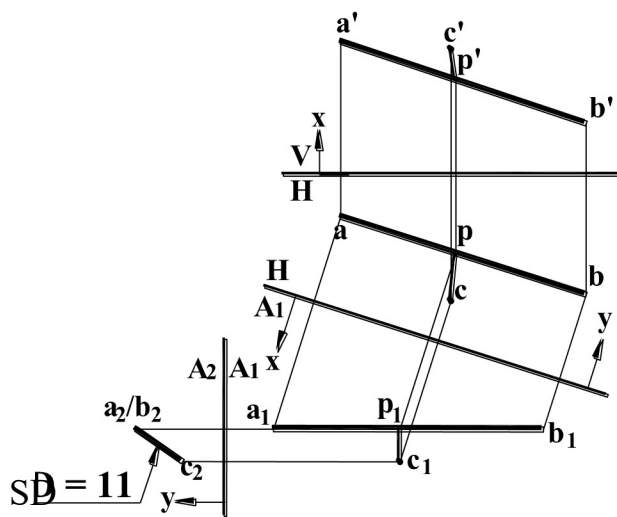
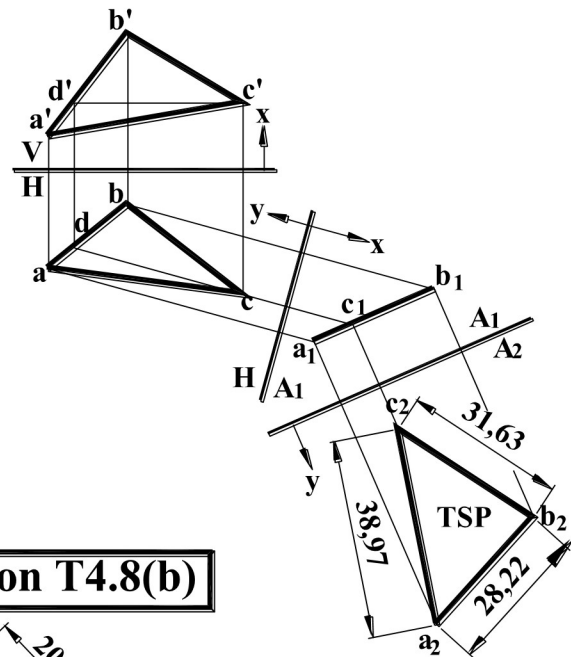
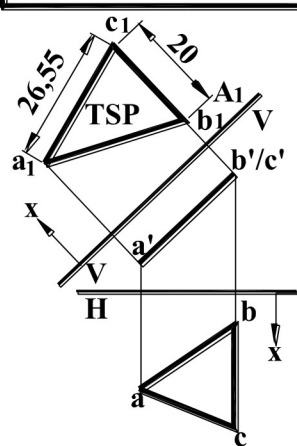


Solution T4.5(a)

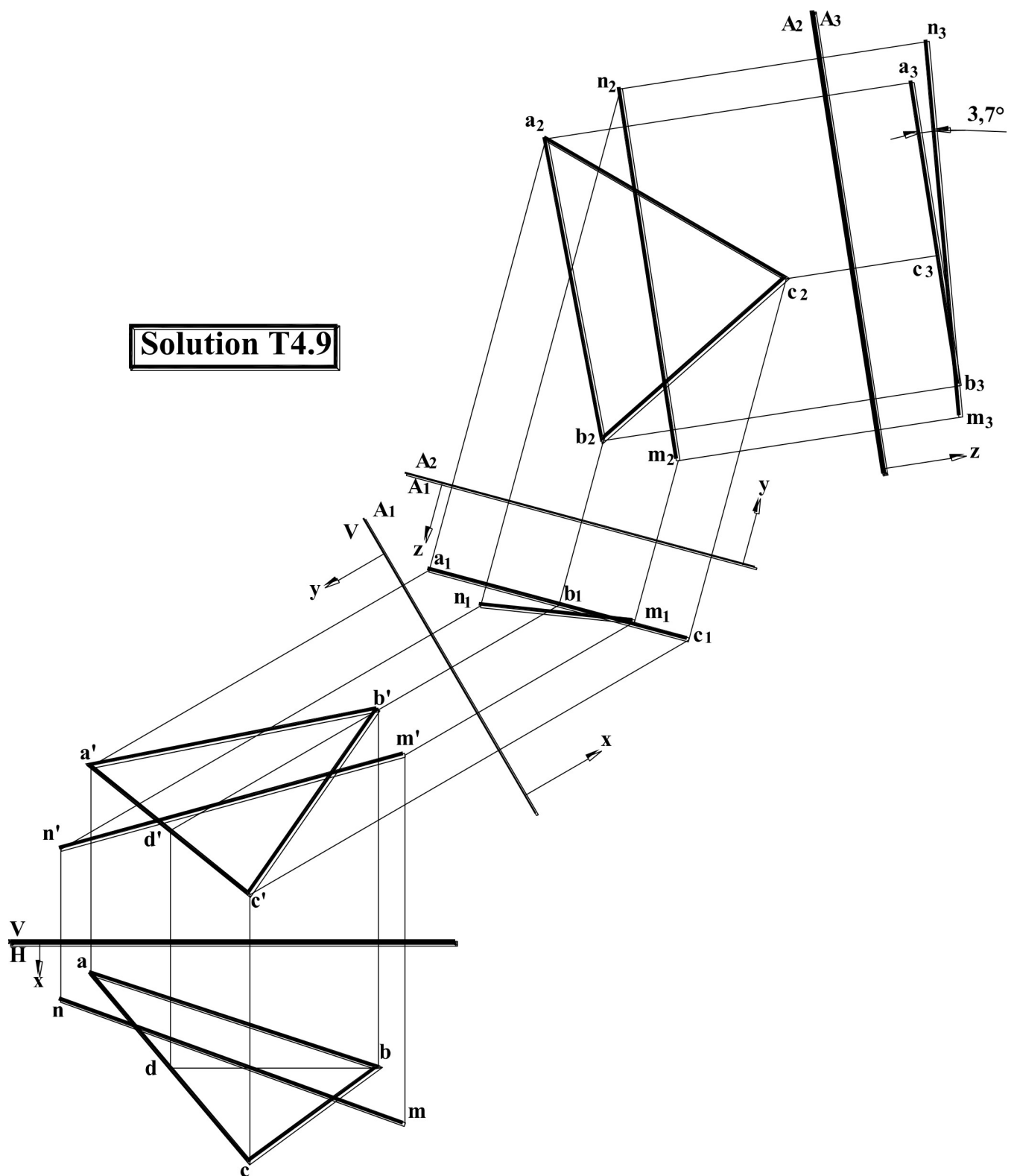


Solution T4.5(b)

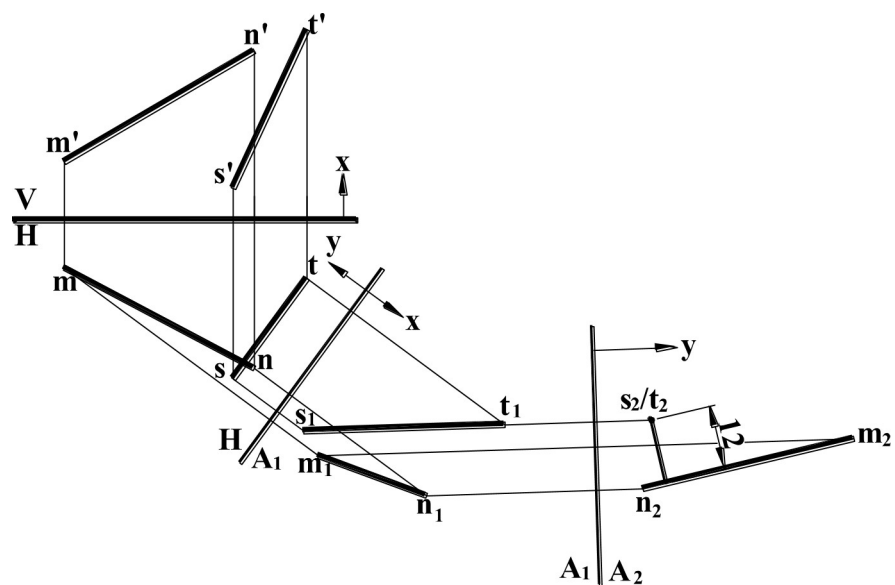


Solution T4.6(a)**Solution T4.6(b)****Solution T4.6(c)****Solution T4.7****Solution T4.8(a)****Solution T4.8(b)**

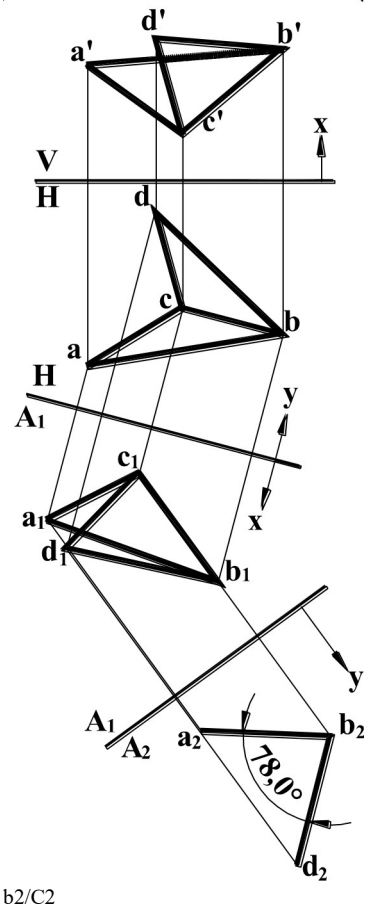
Solution T4.9



Solution T4.10

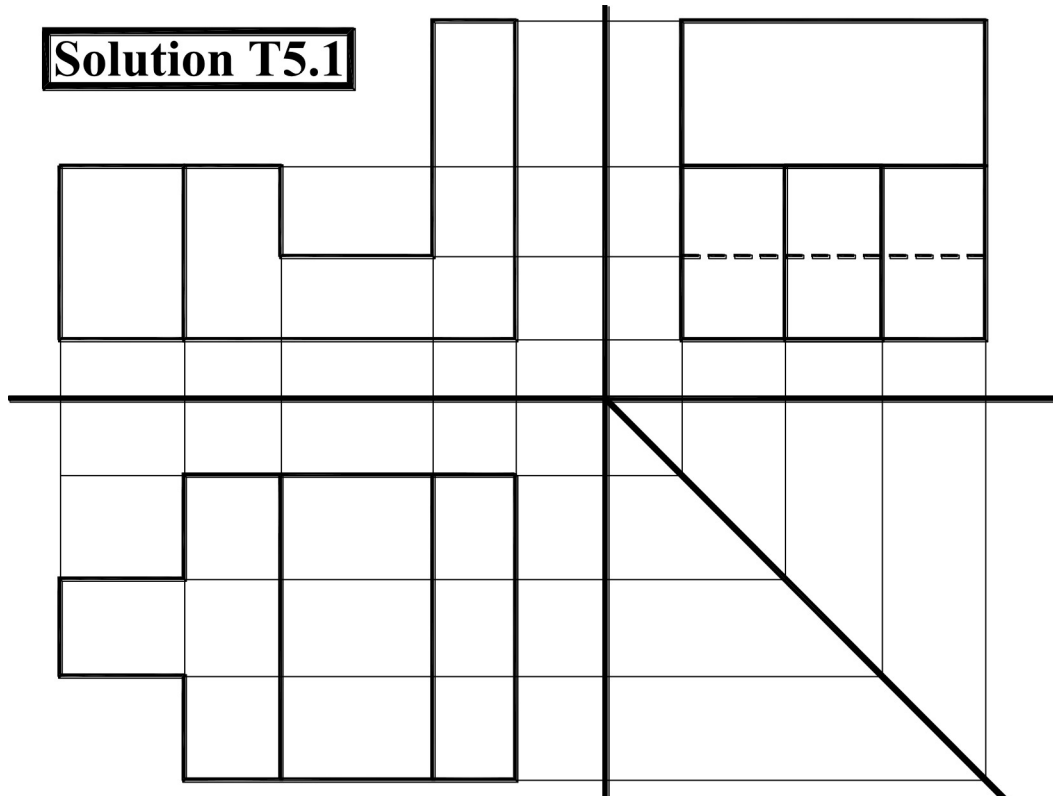


Solution T4.11

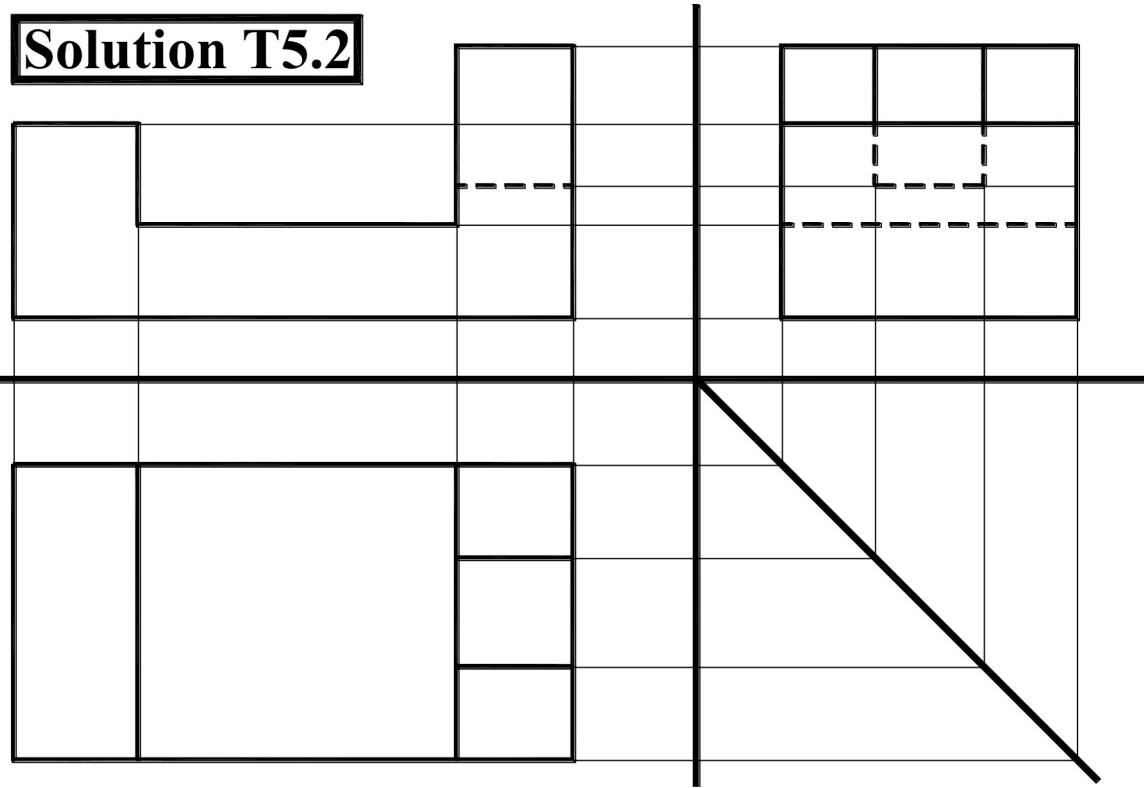


ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 5

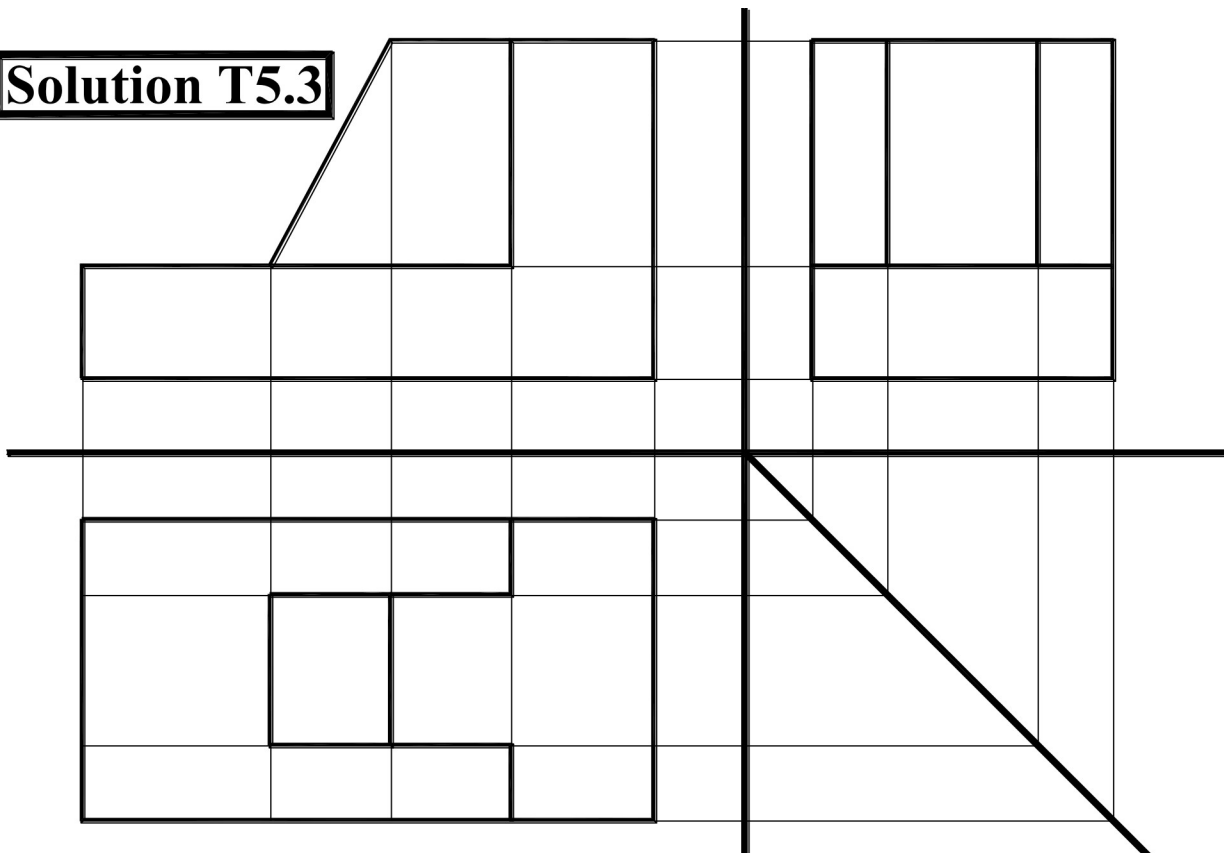
Solution T5.1



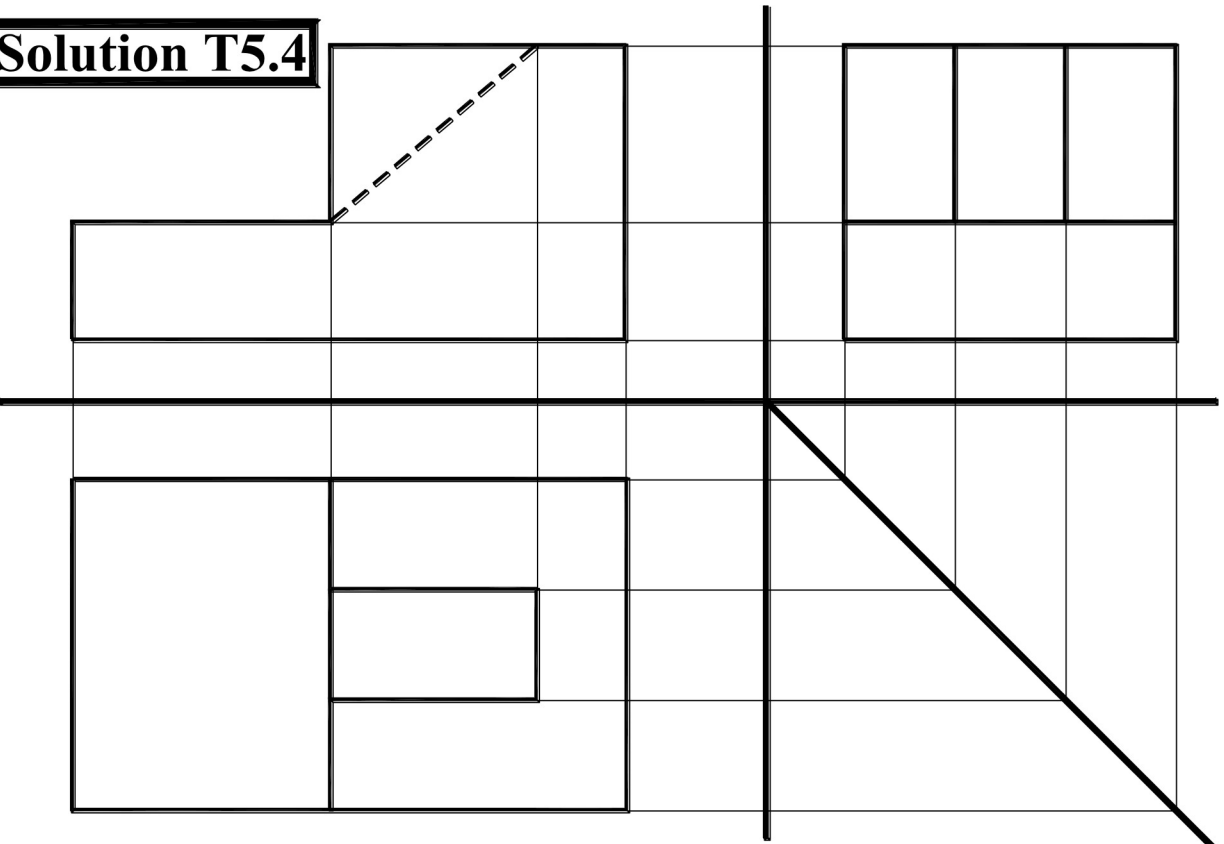
Solution T5.2

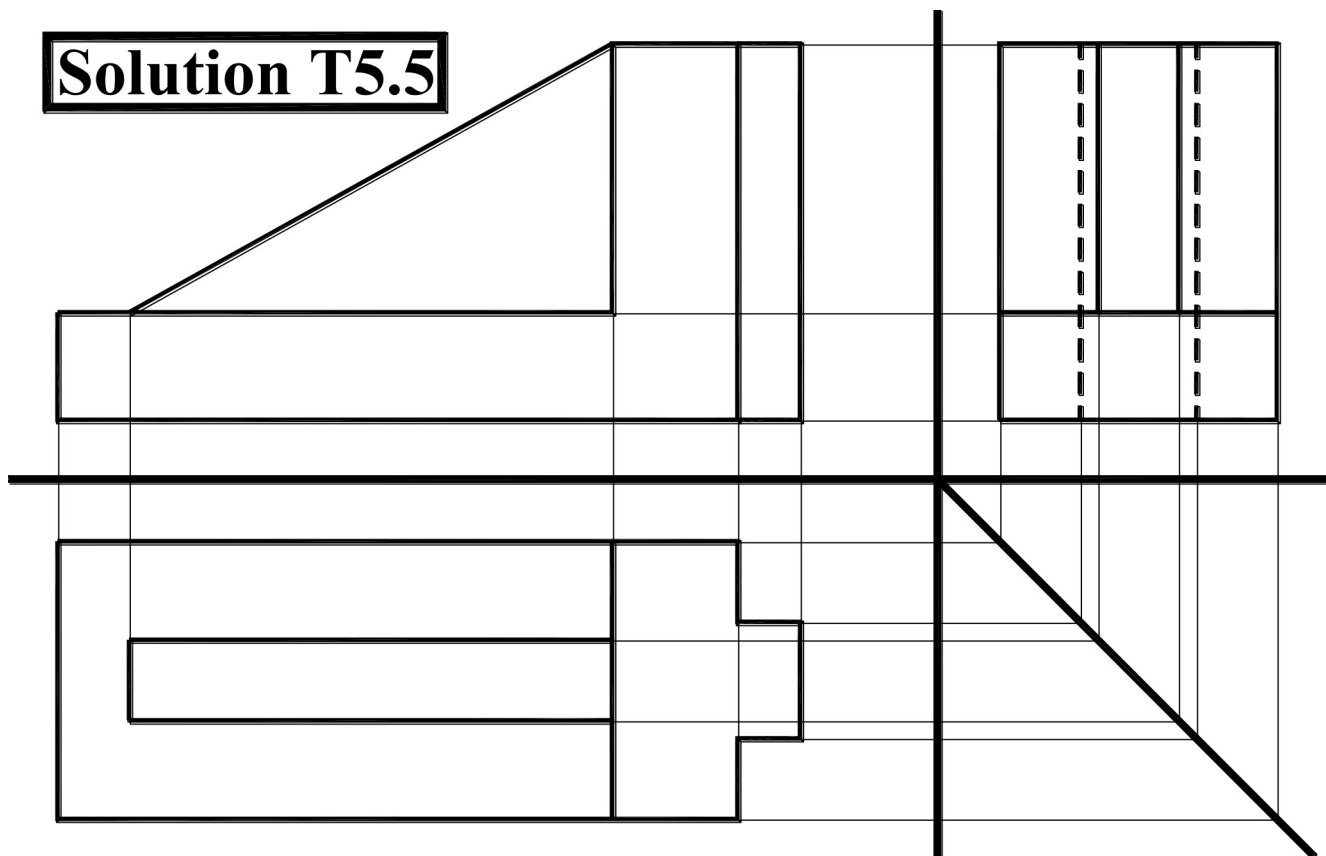


Solution T5.3

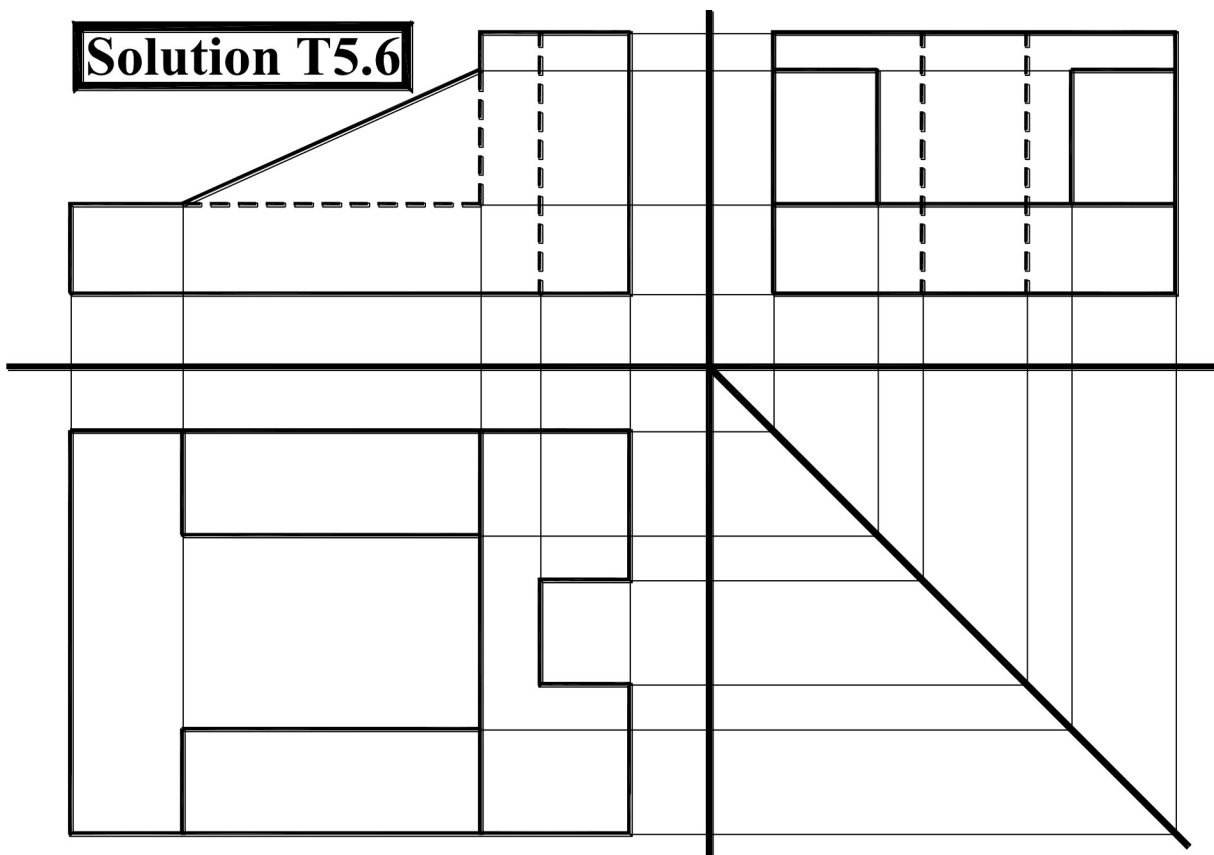


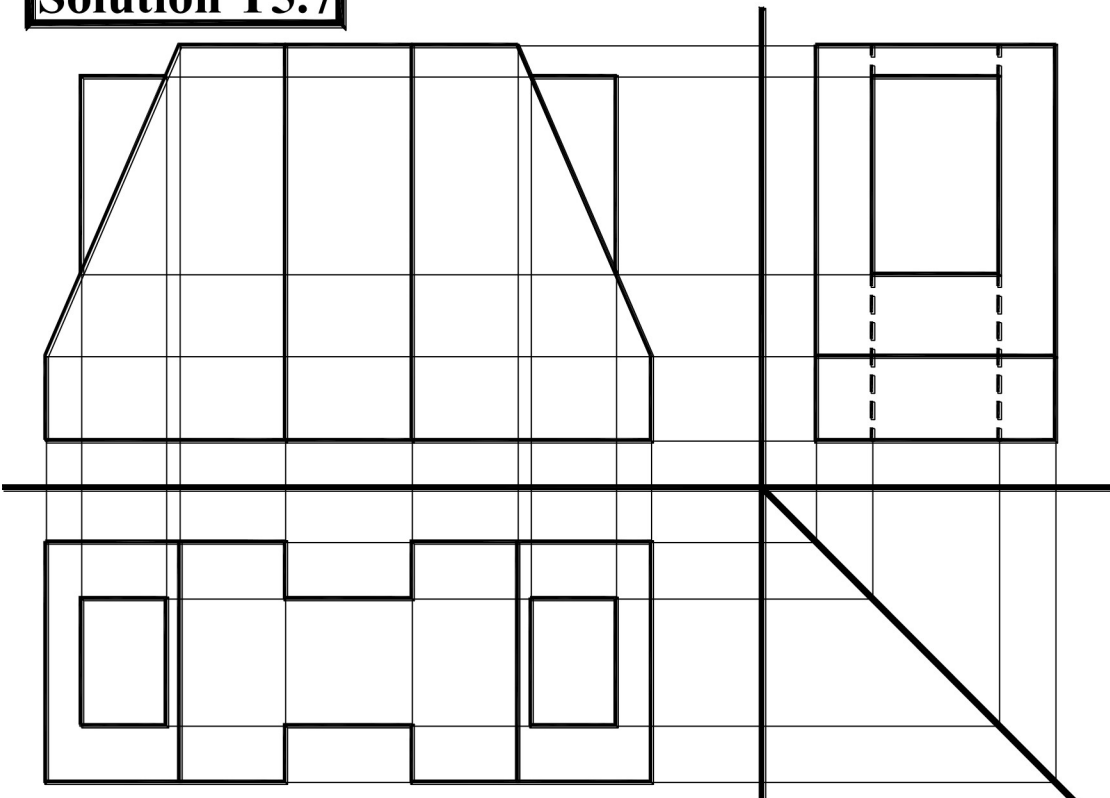
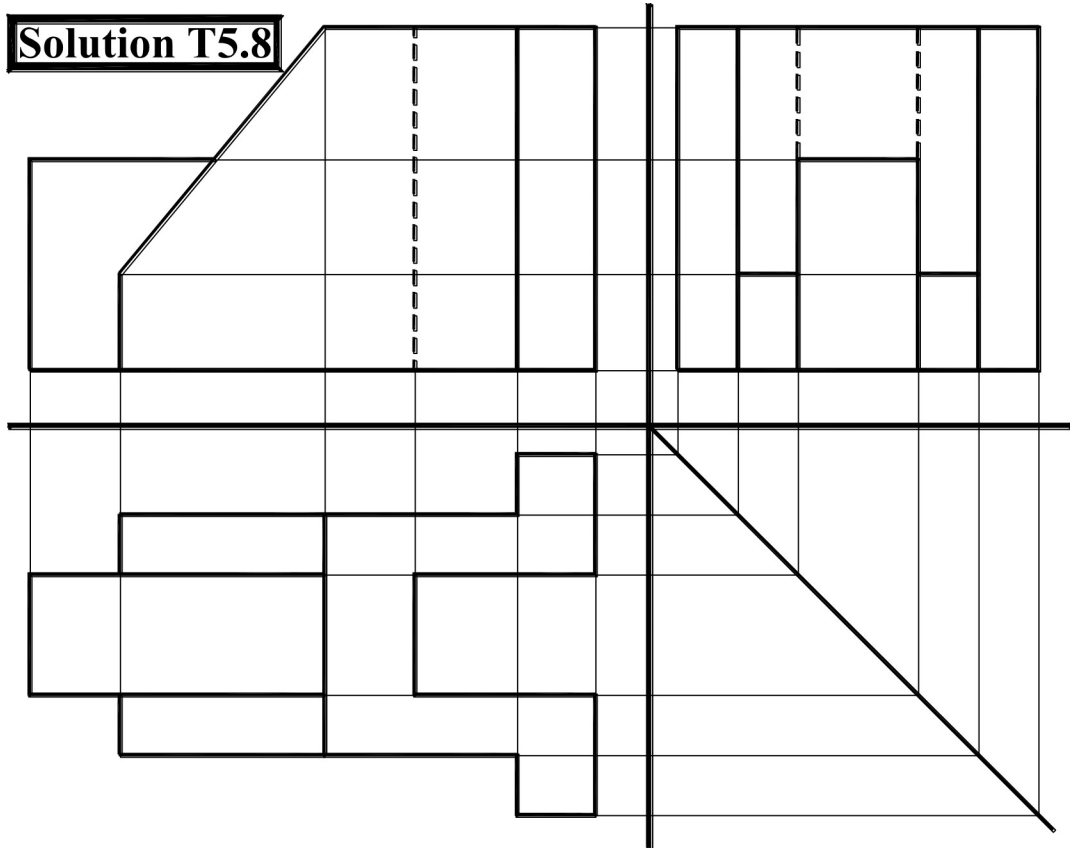
Solution T5.4



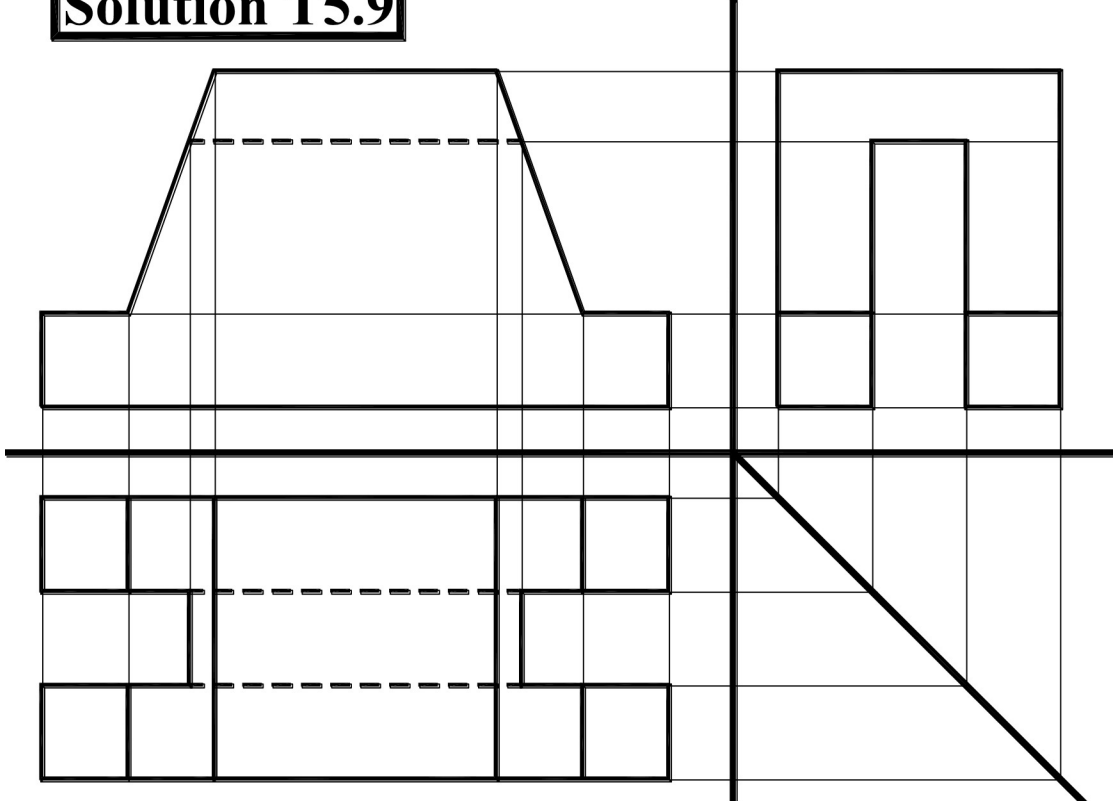
Solution T5.5

Solution T5.6

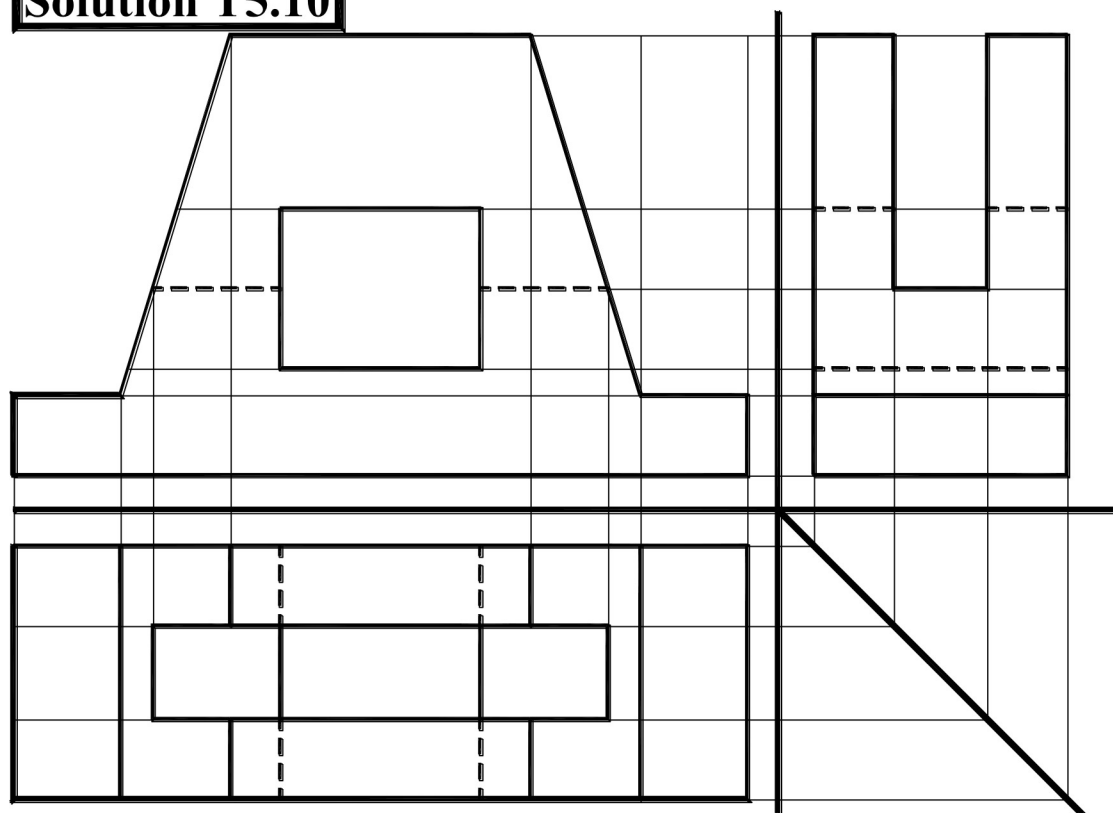


Solution T5.7**Solution T5.8**

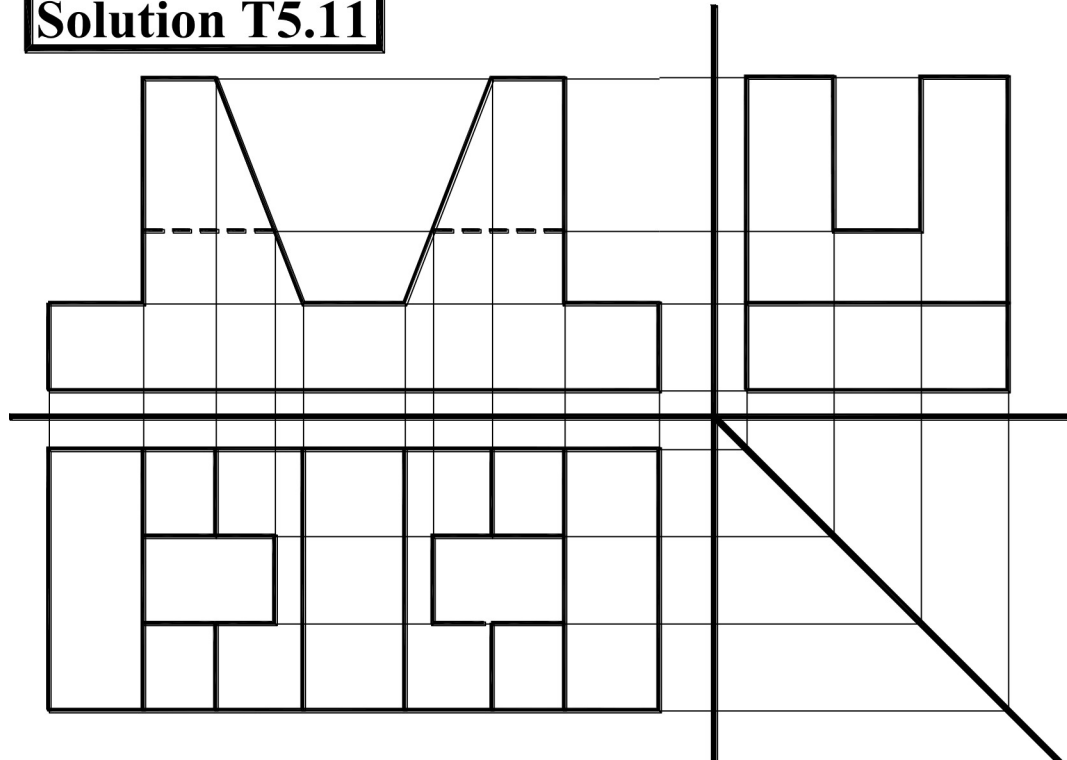
Solution T5.9



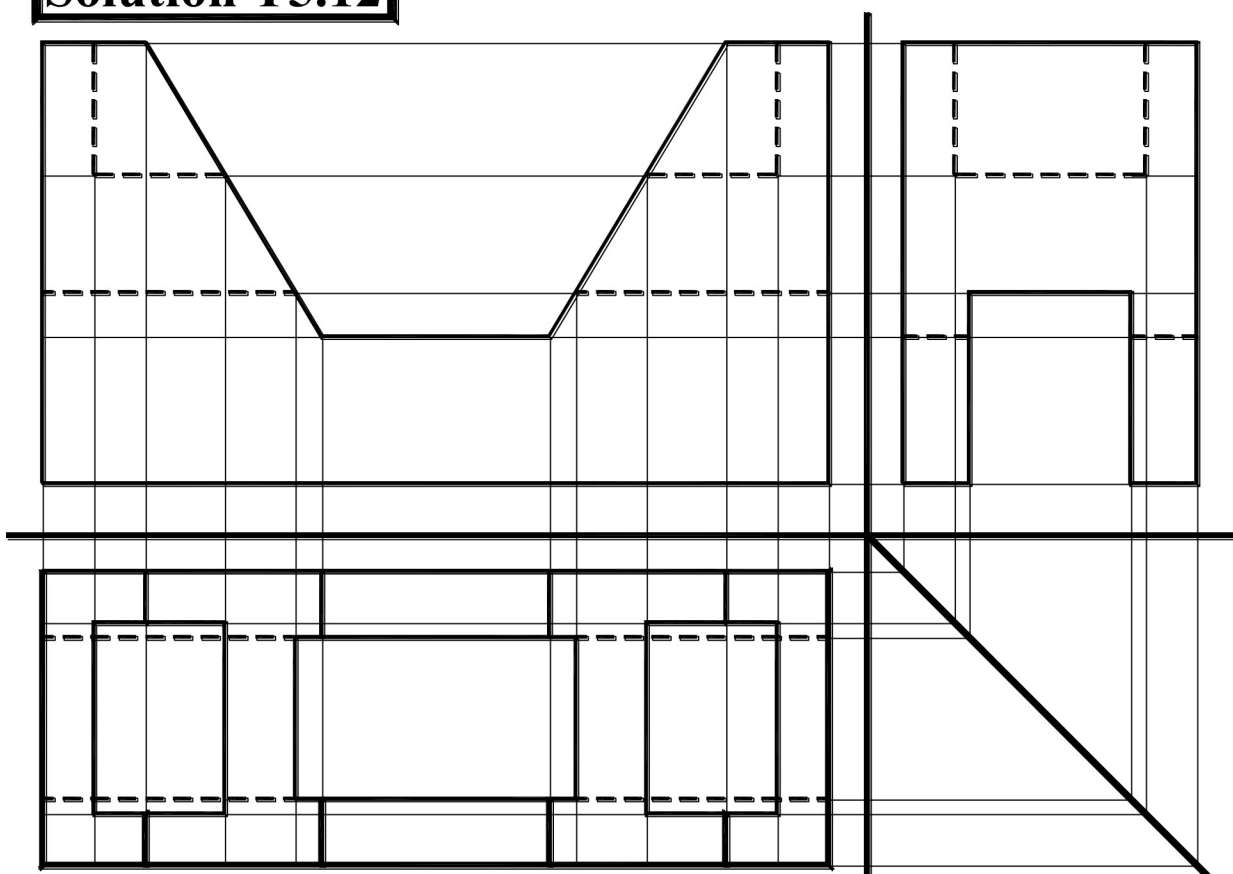
Solution T5.10



Solution T5.11

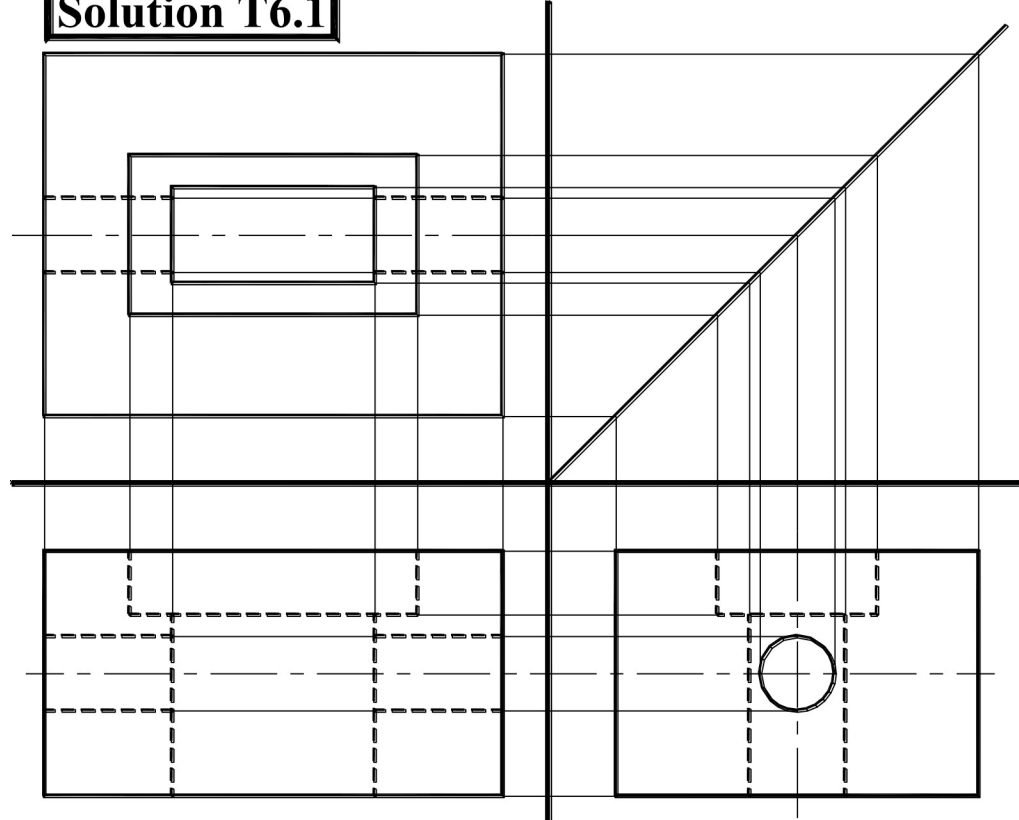


Solution T5.12

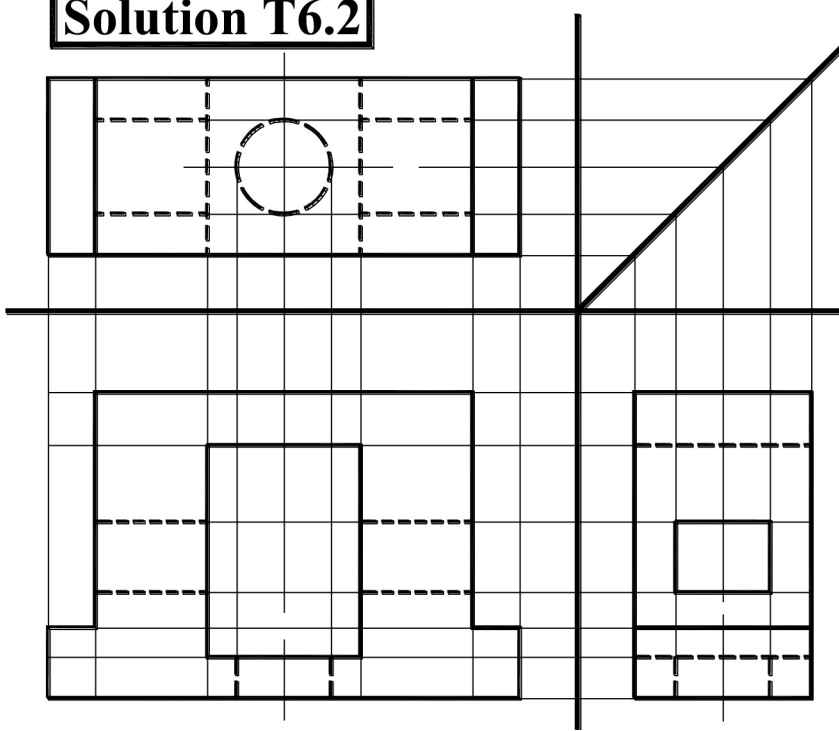


ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 6

Solution T6.1

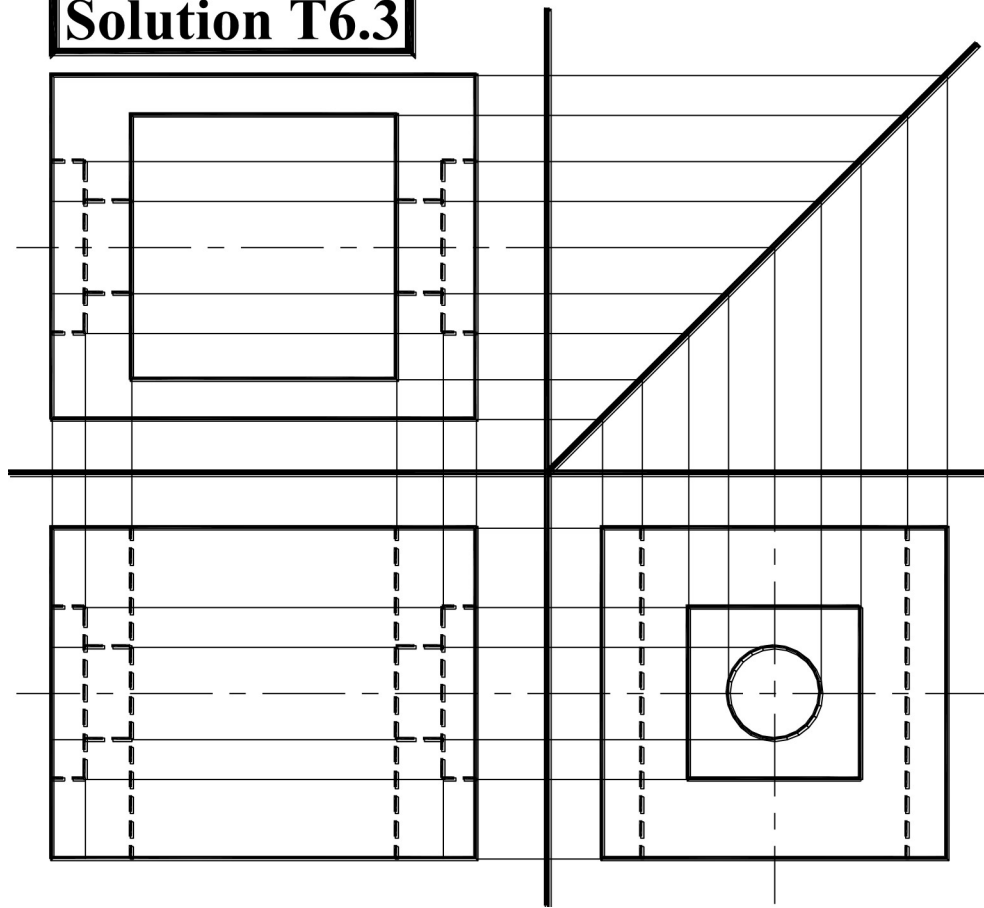


Solution T6.2

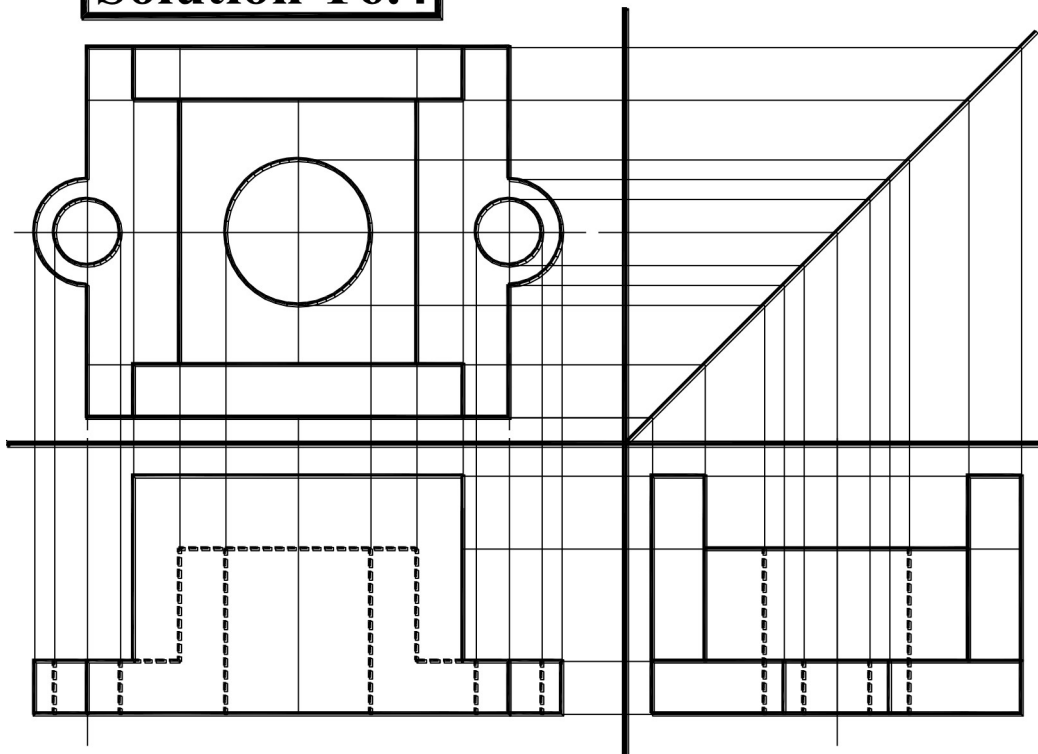


6.1

Solution T6.3

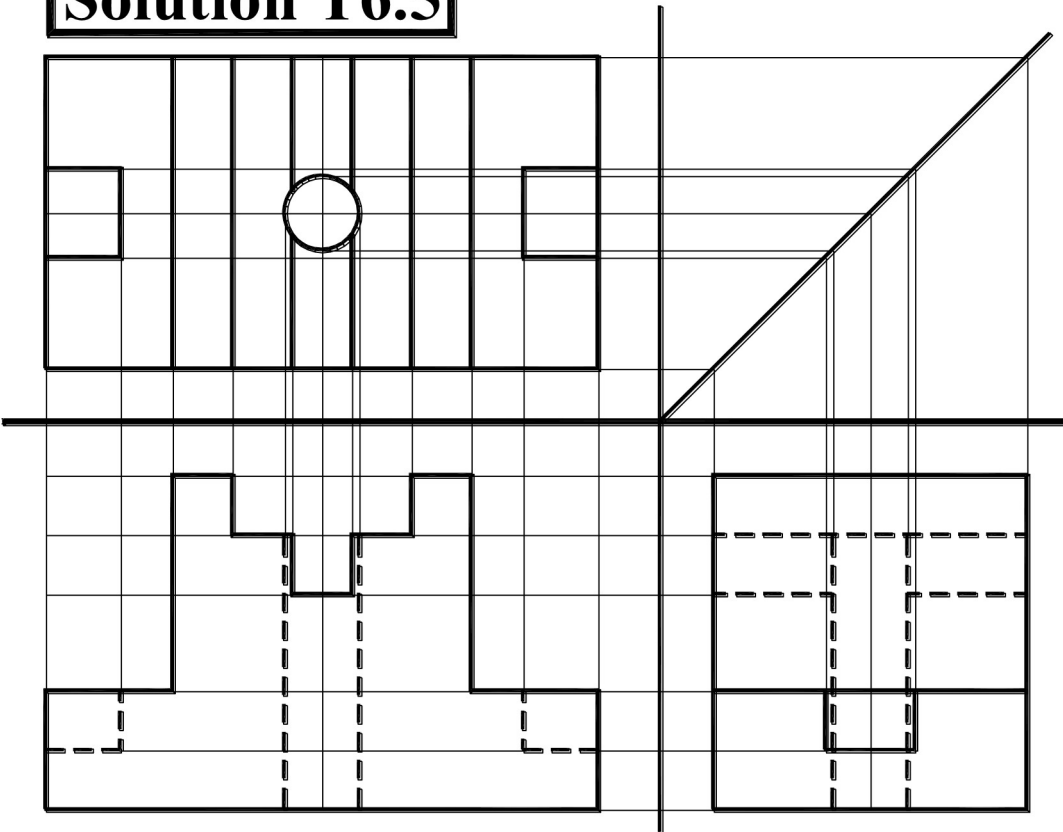


Solution T6.4

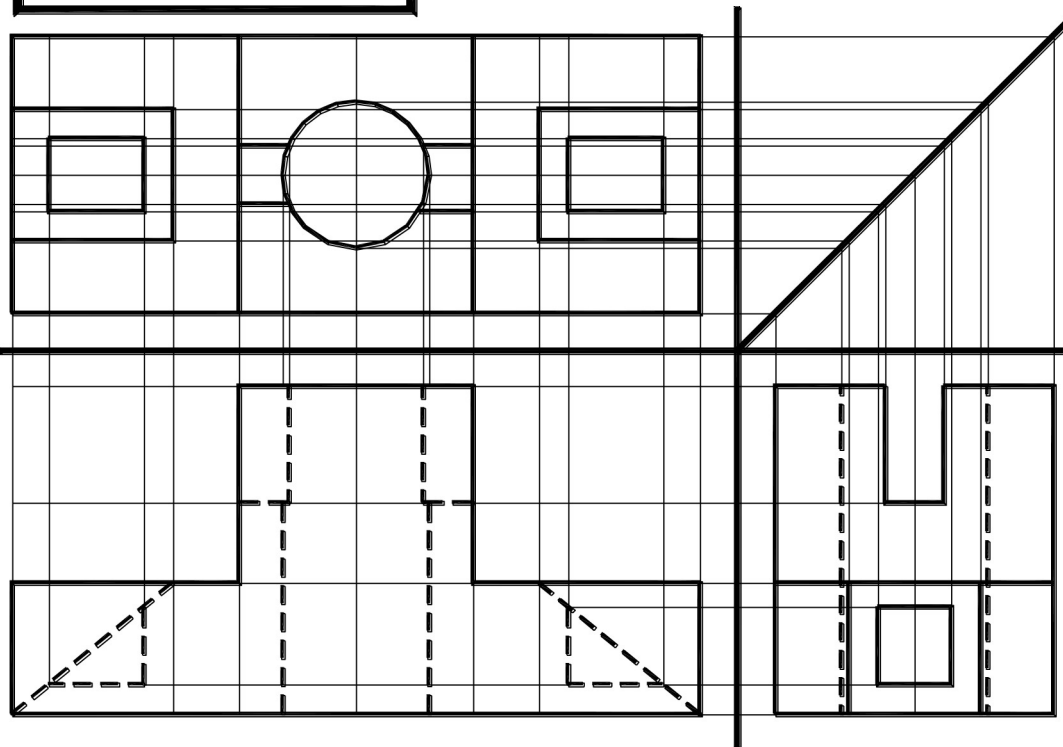


6.2

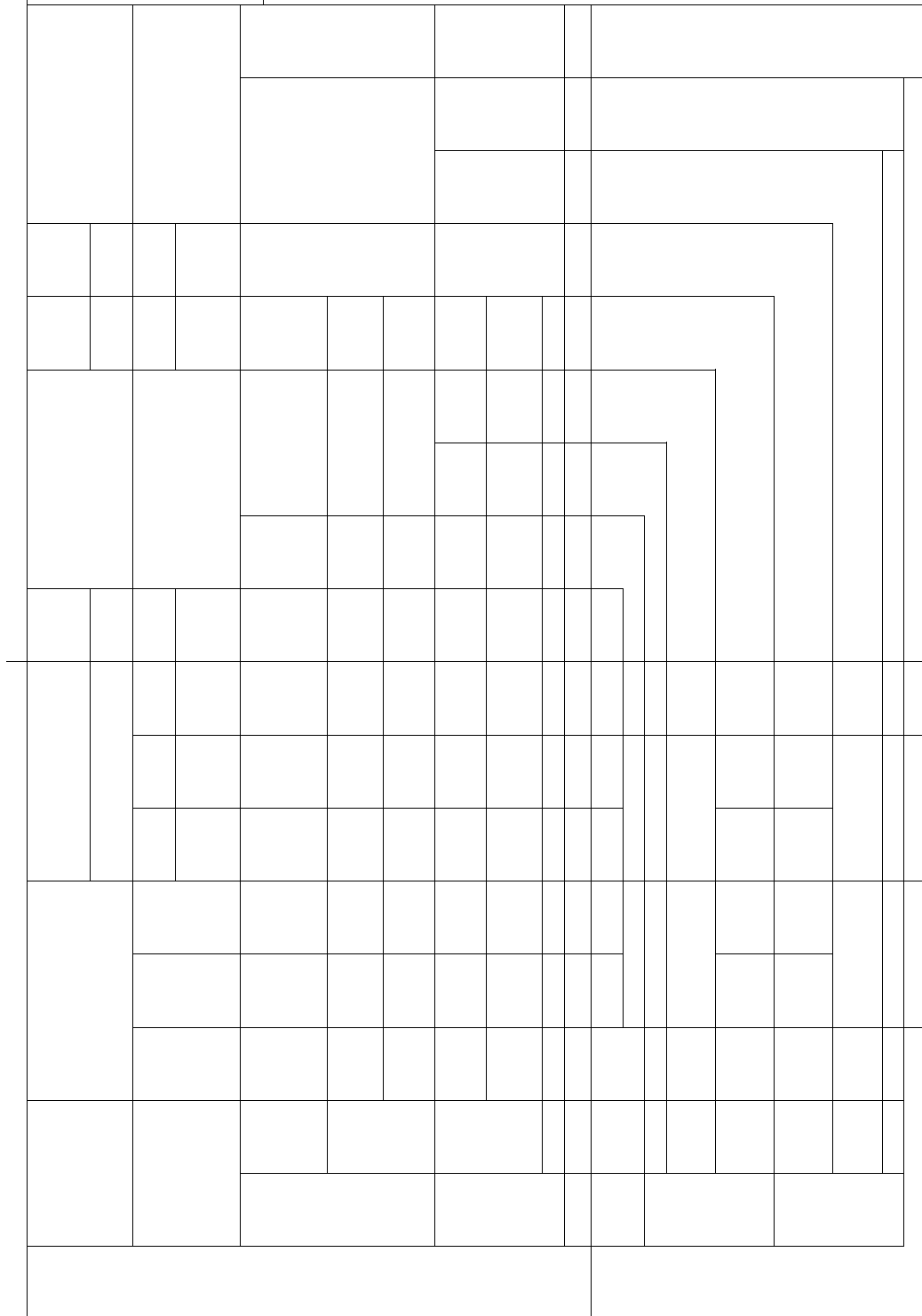
Solution T6.5



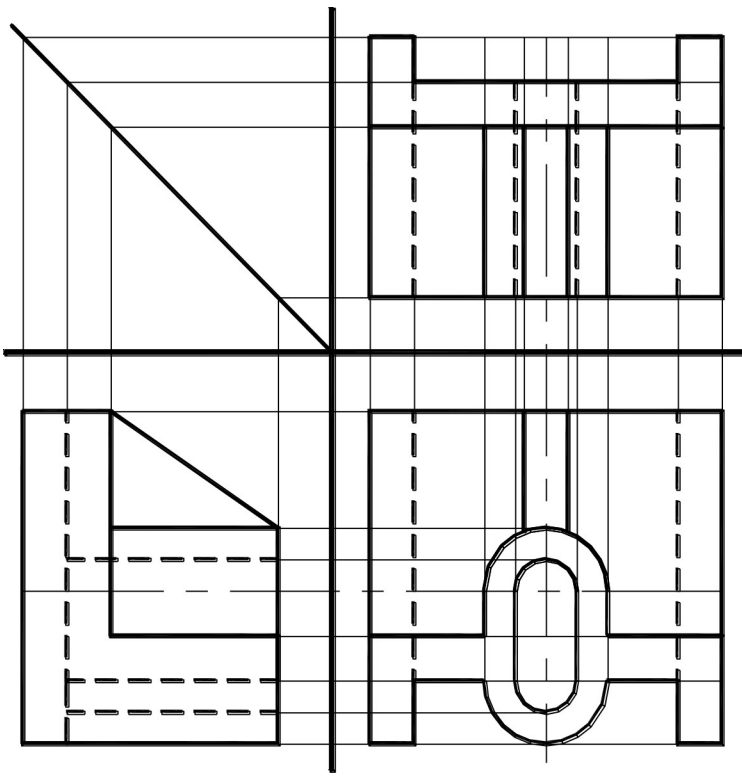
Solution T6.6



Solution
T6.7



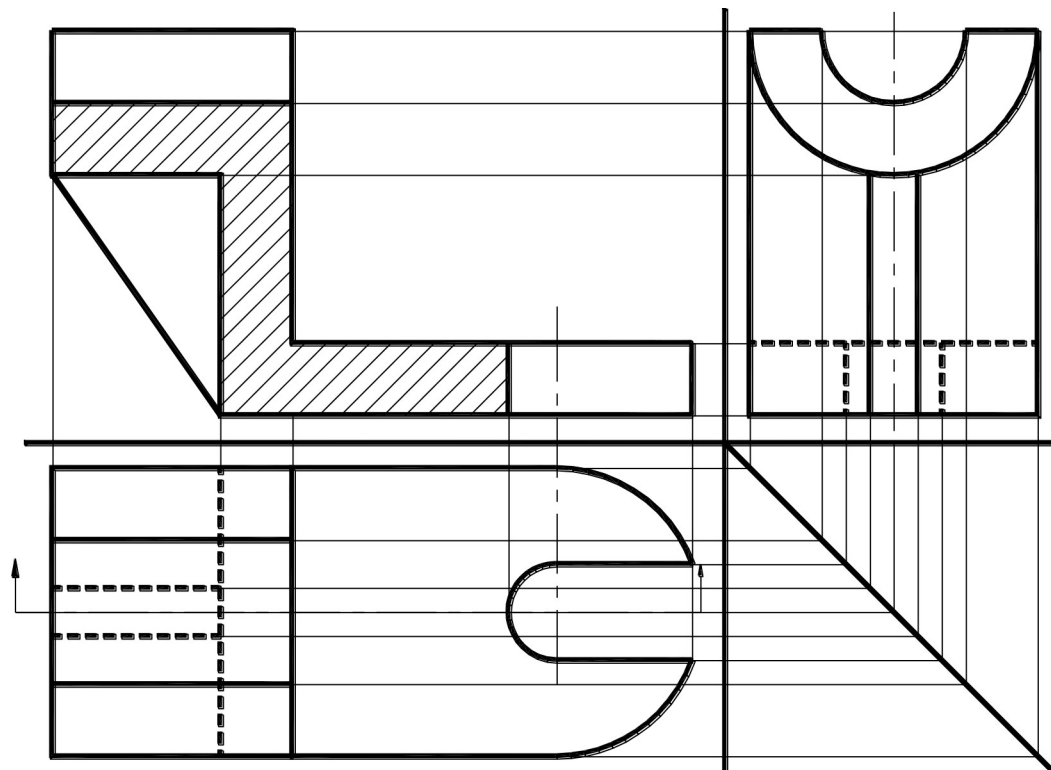
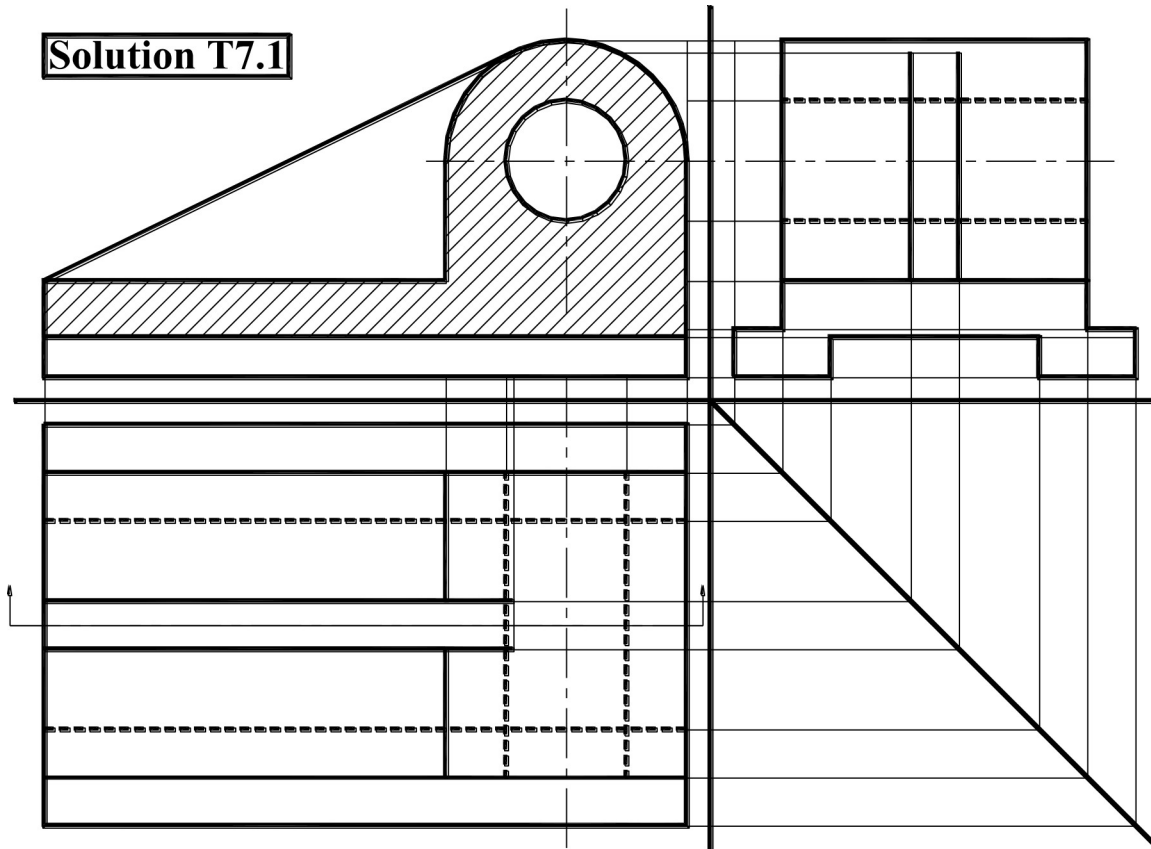
Solution T6.8



6.4

ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 7

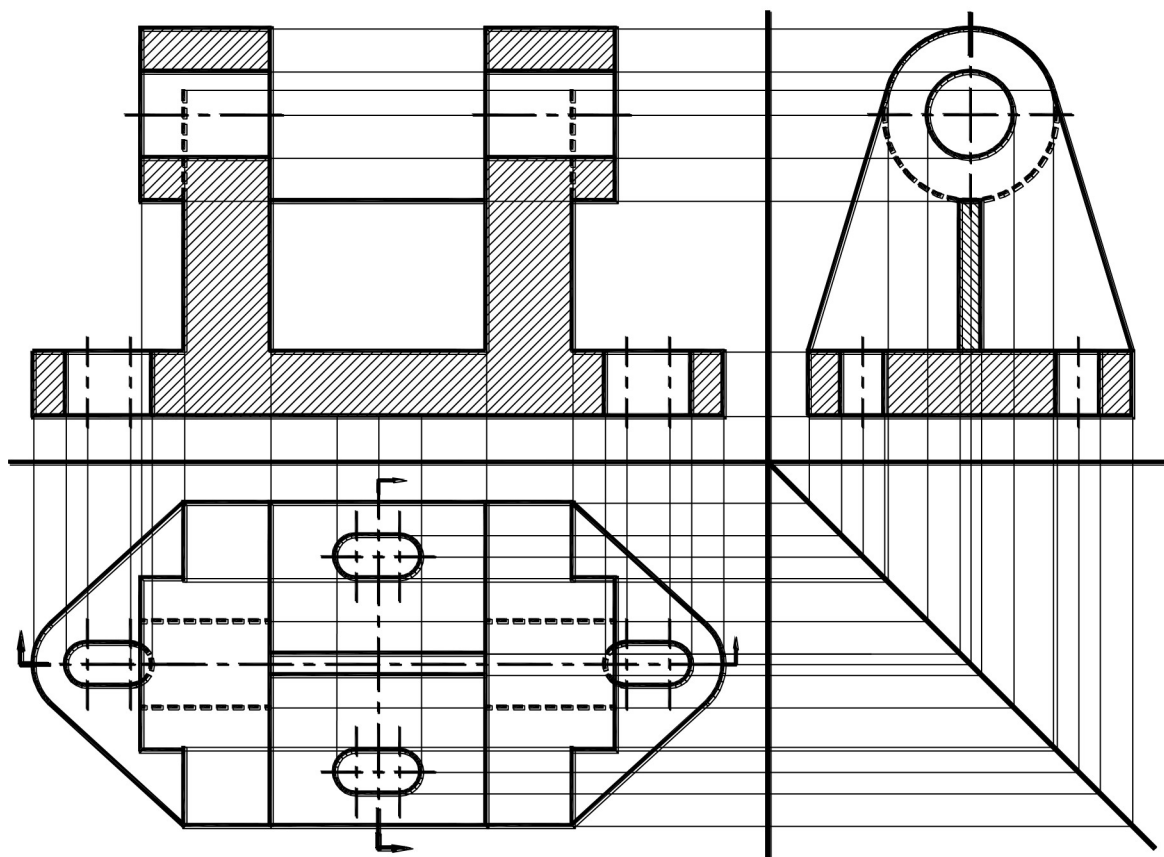
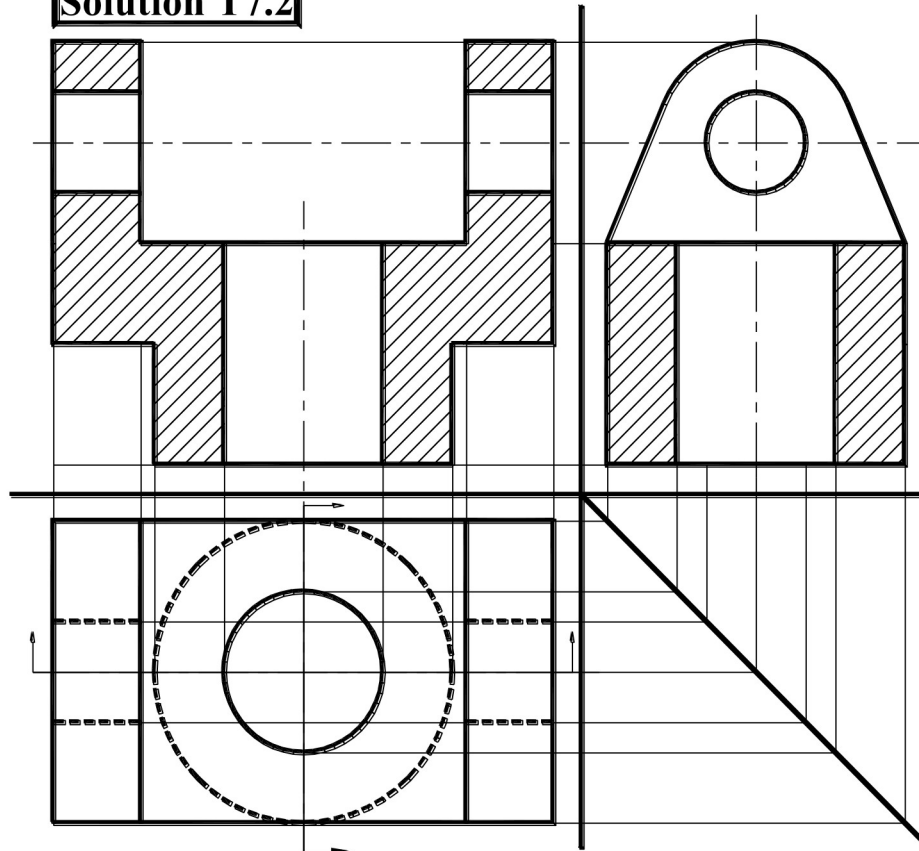
Solution T7.1



7.1

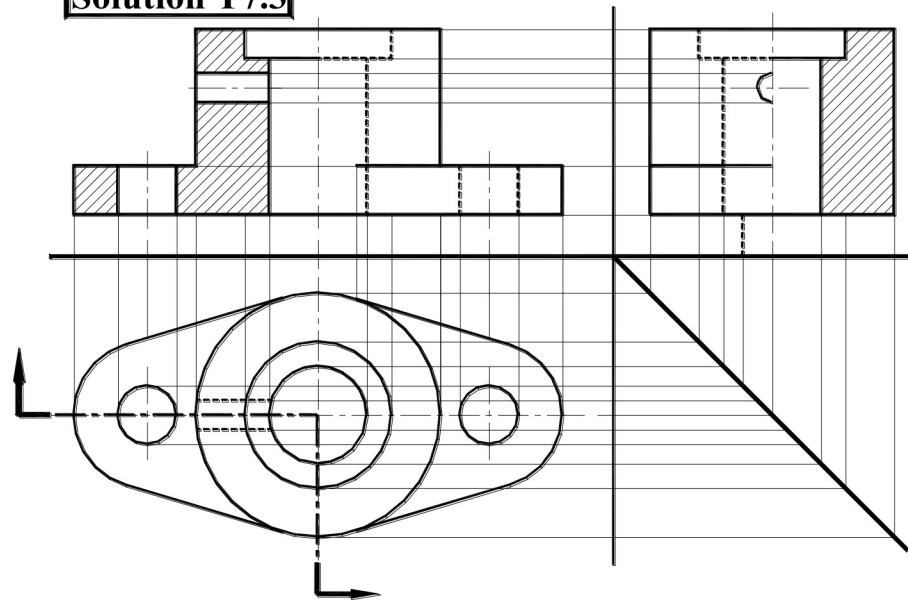
7[MCL]

Solution T7.2

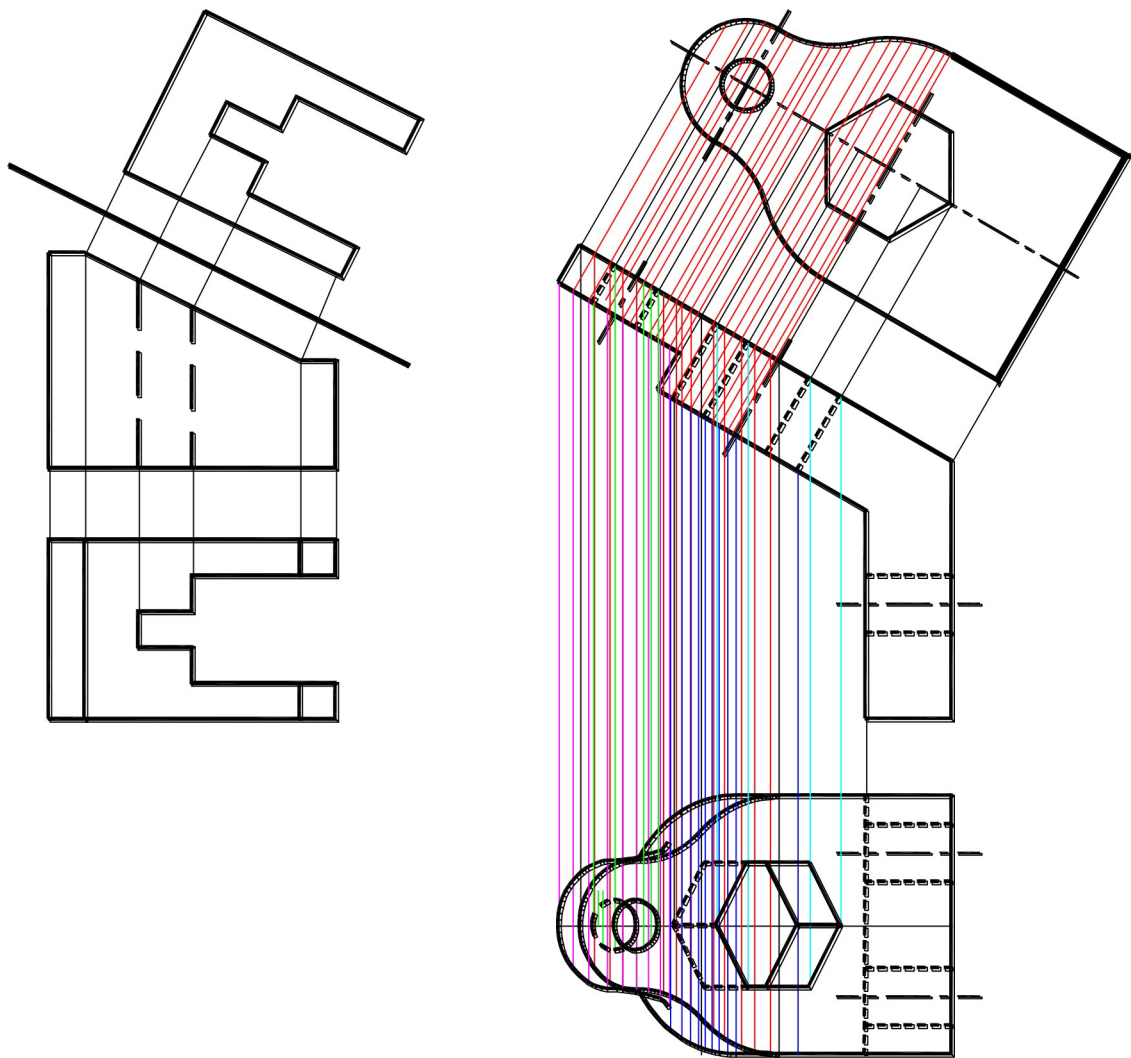


ENGINEERING I

Solution T7.3

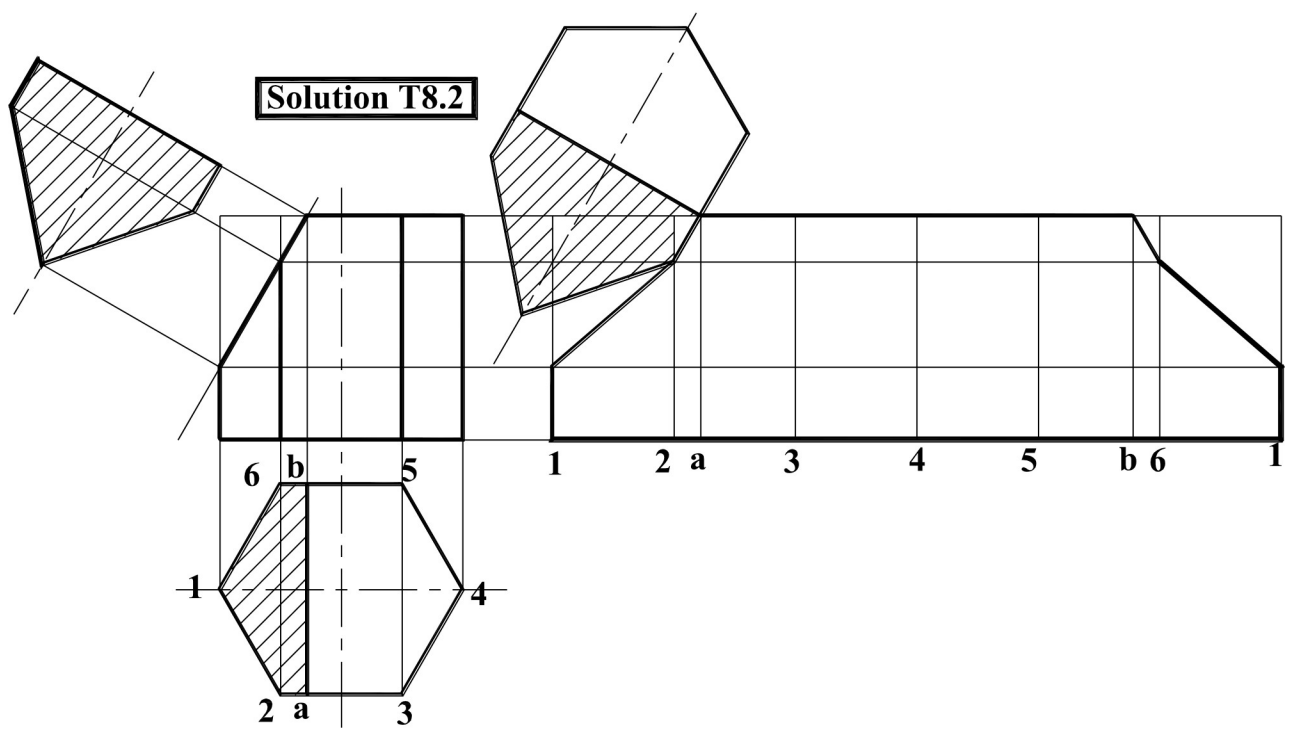
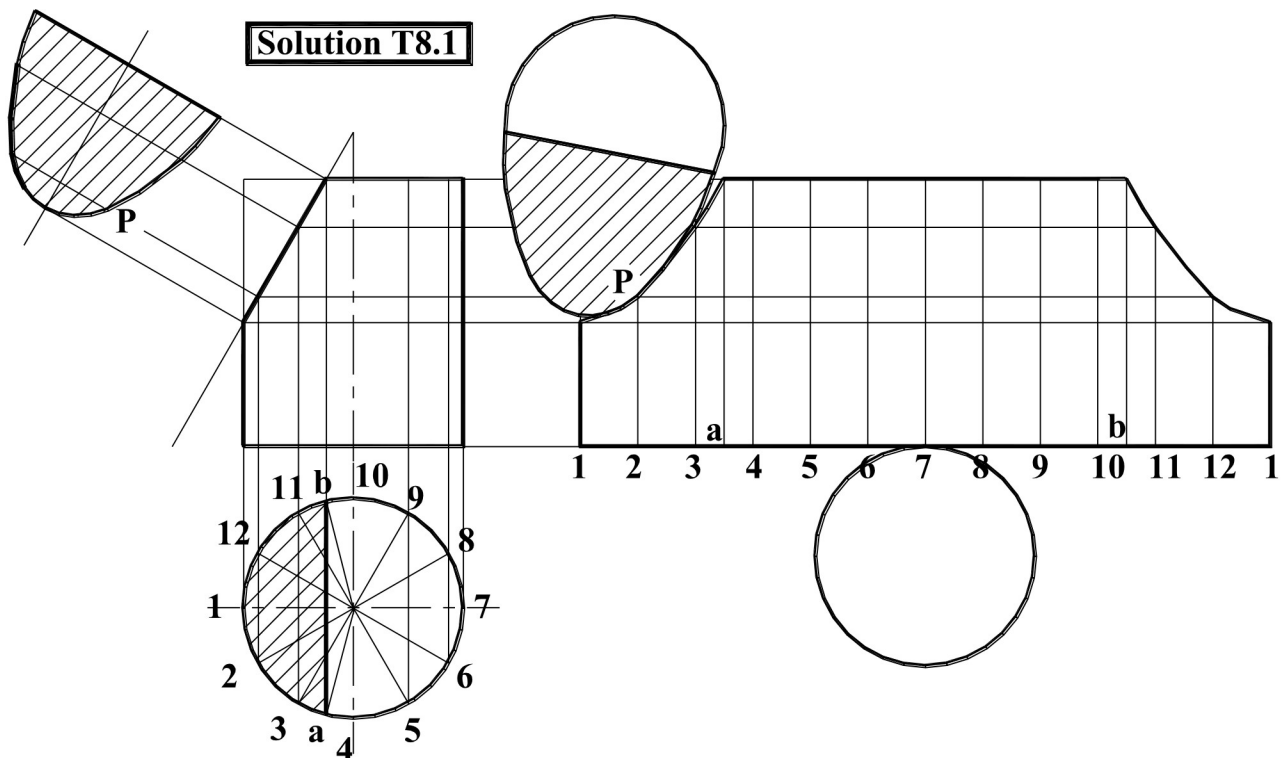


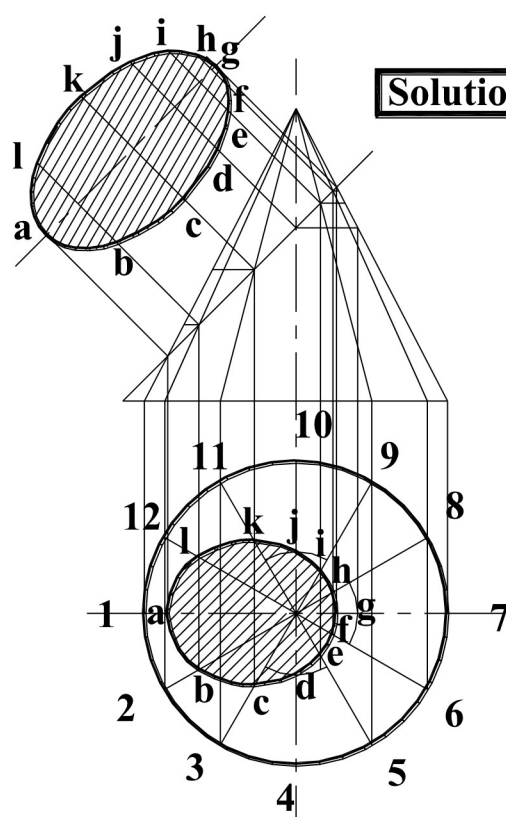
**Solution
T7.4**



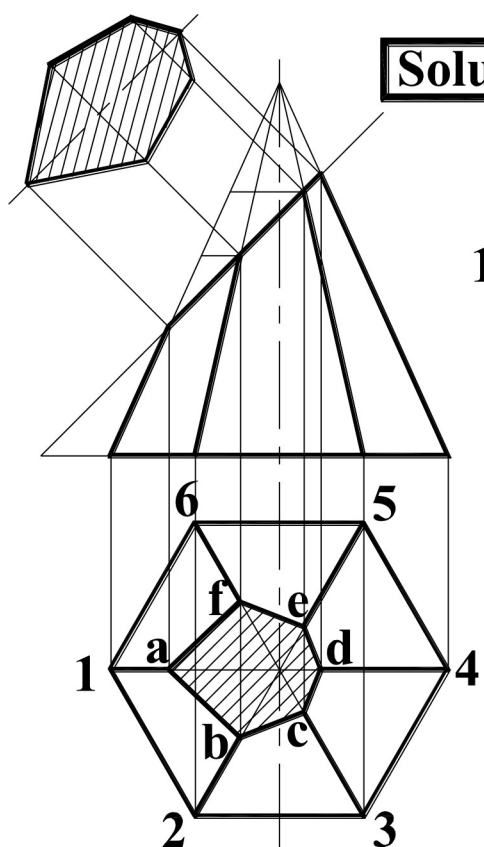
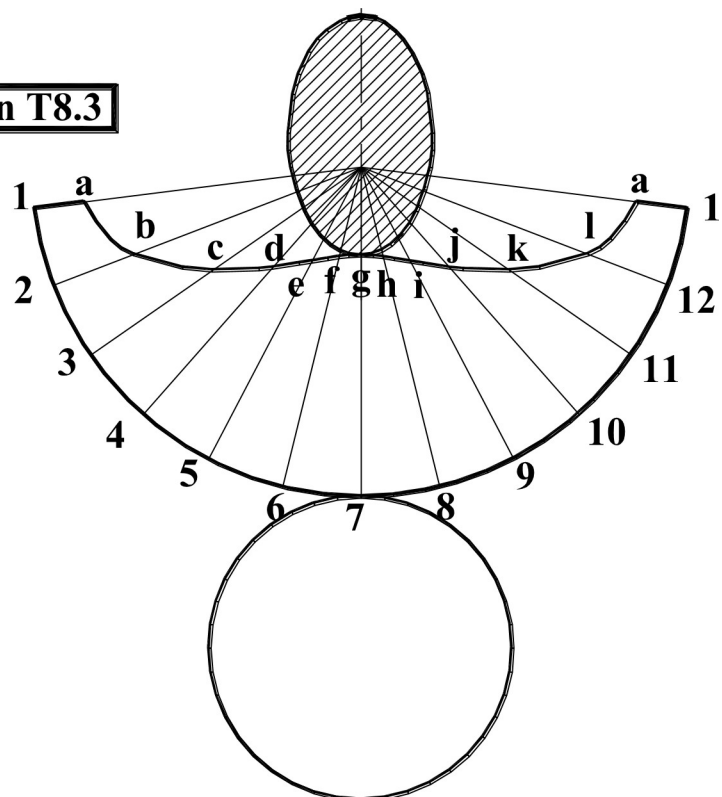
7.3

ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 8

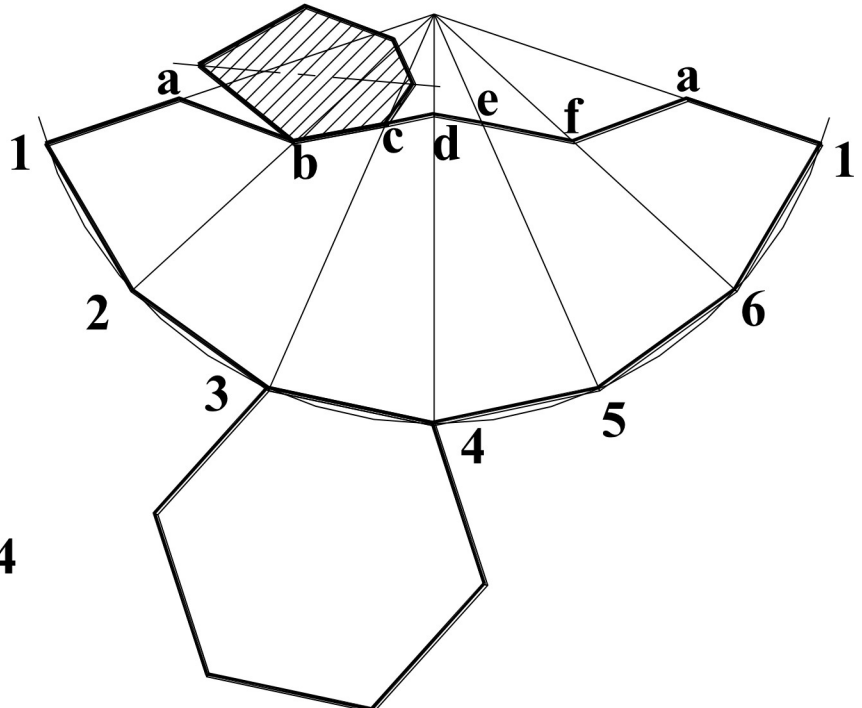


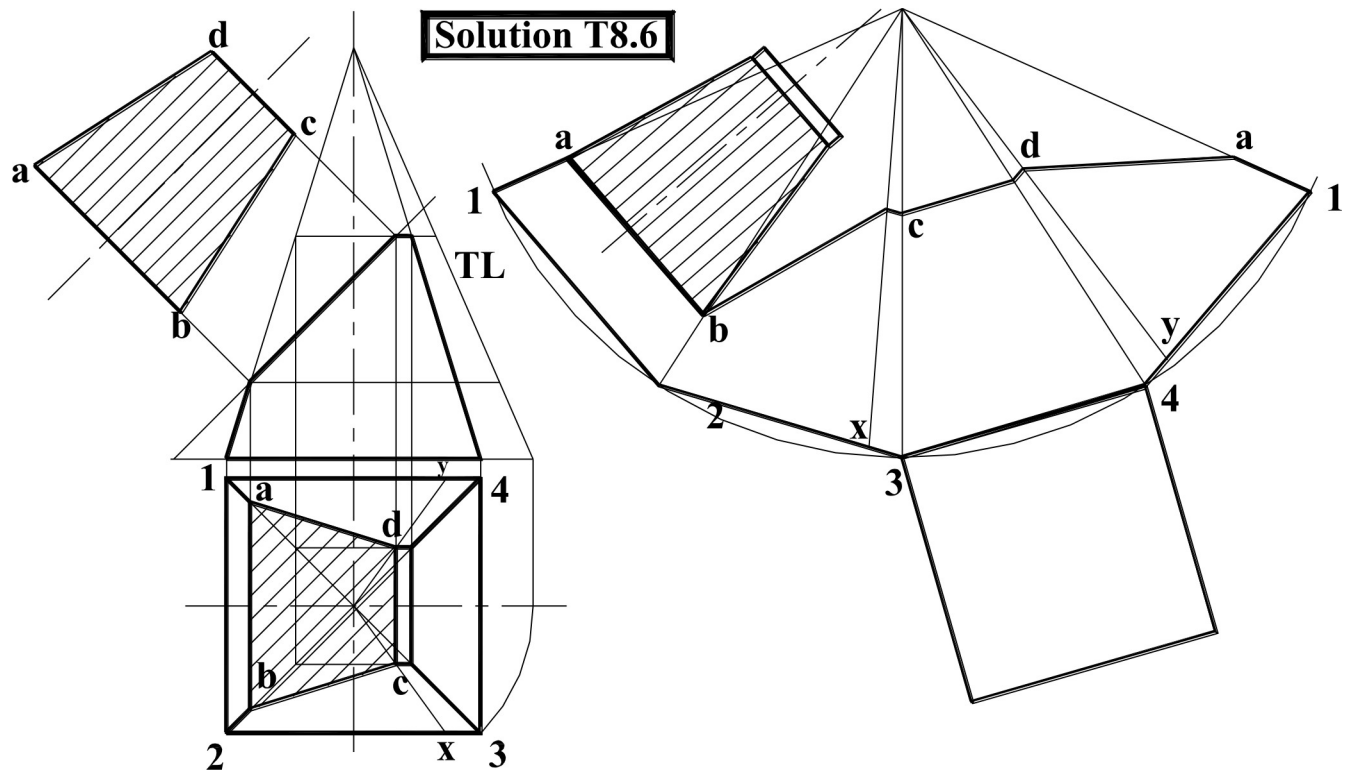
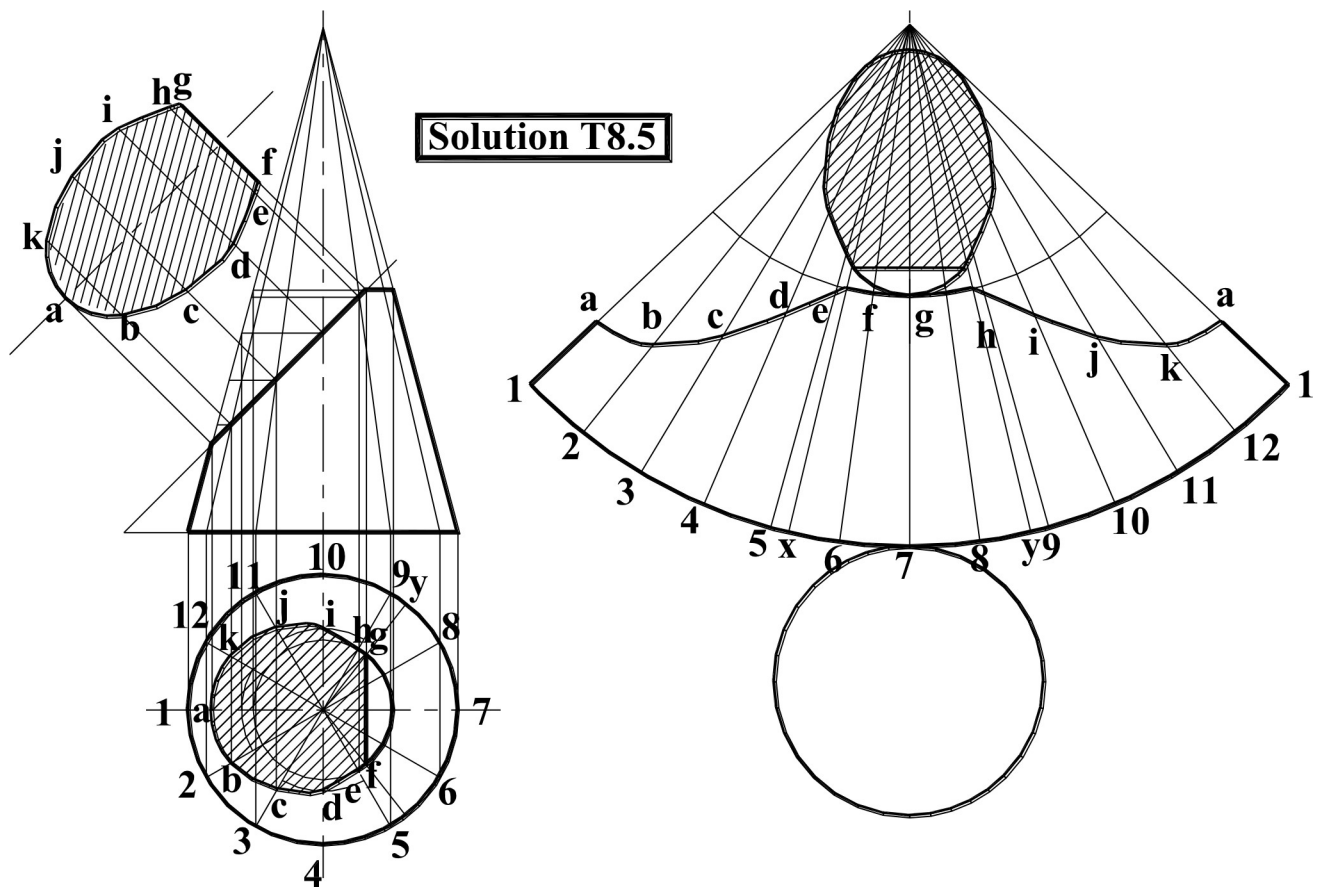


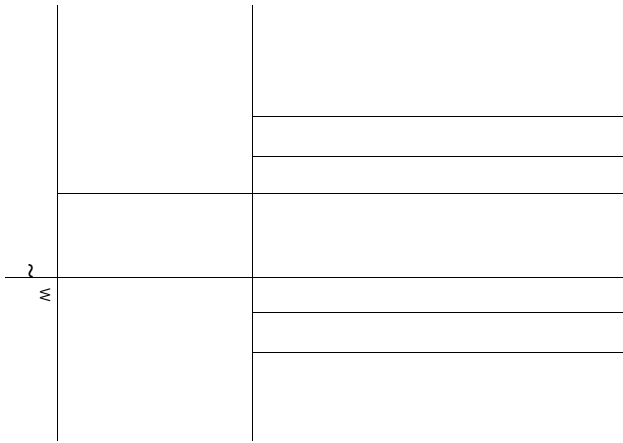
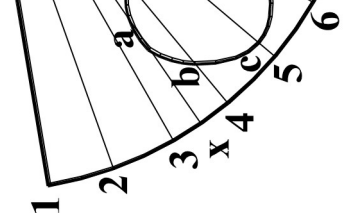
Solution T8.3



Solution T8.4





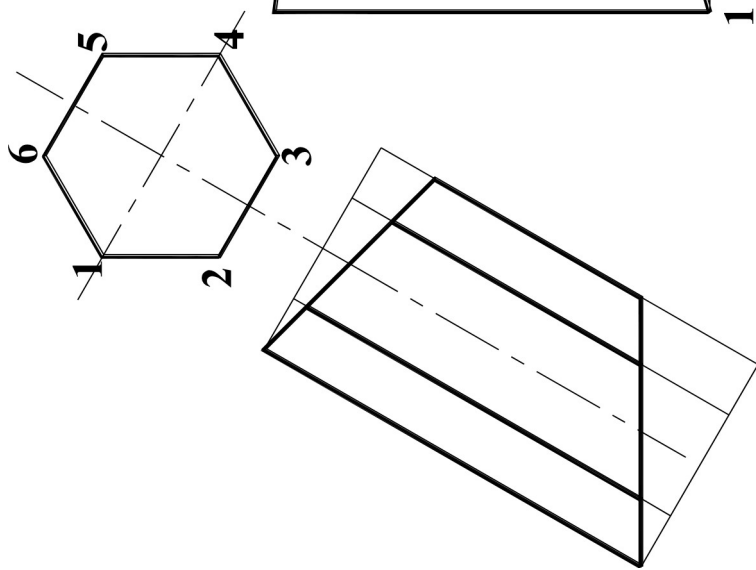


ENGINEER soilmechanics

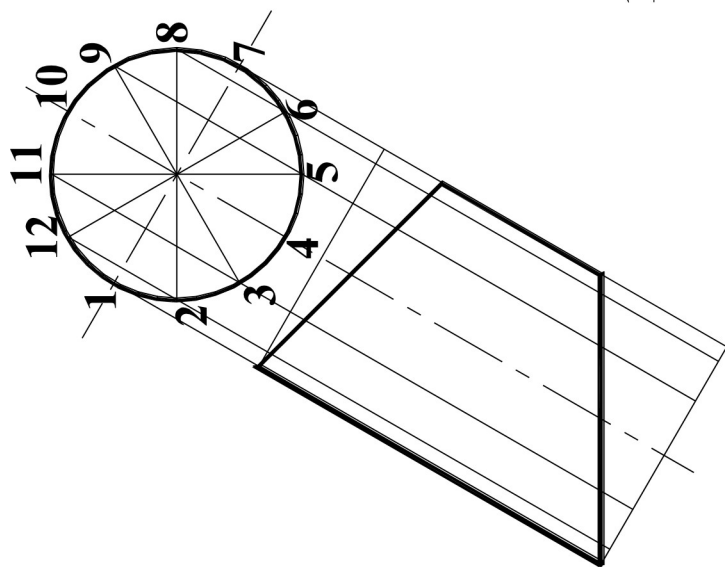
SOIL MECHANICS

9.2 SOLUTION 9/MCL

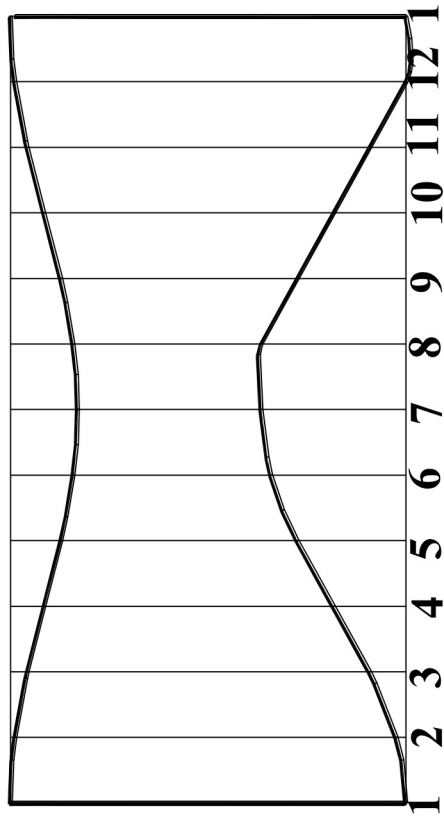
ENGINEERING DRAWING I

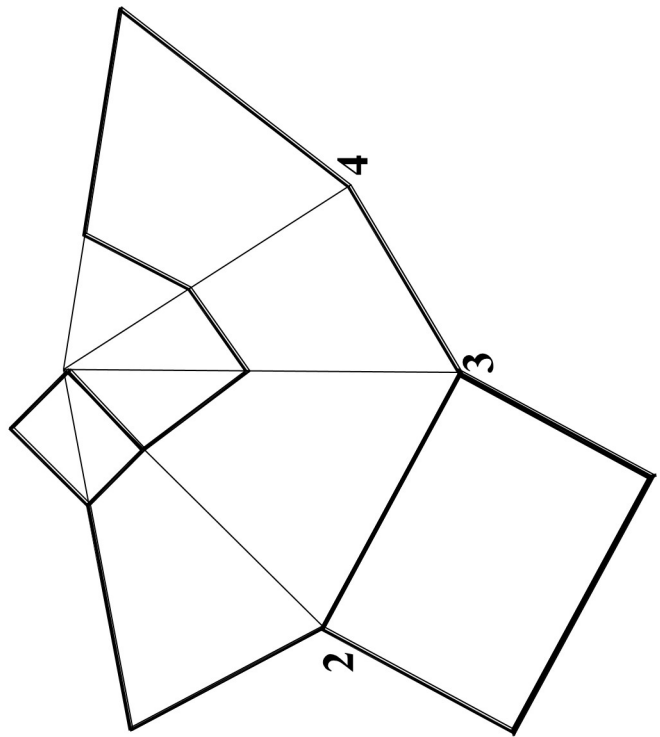


Solution T9.2

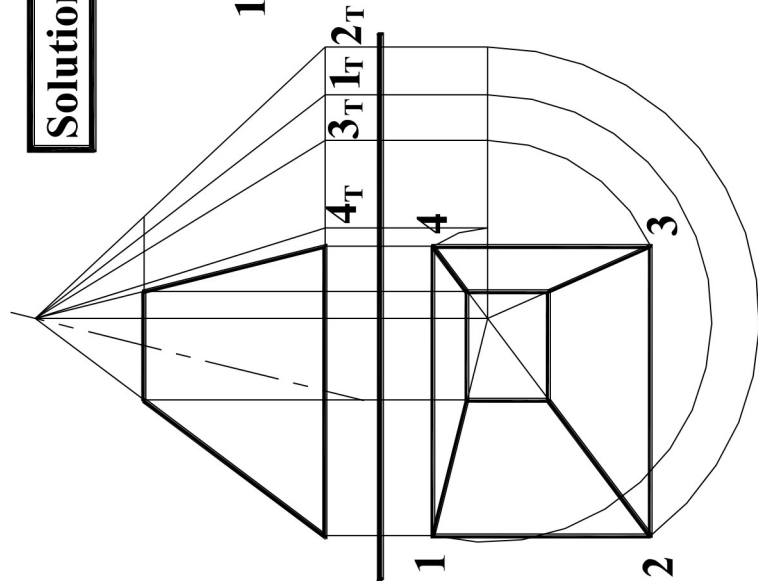


Solution T9.3

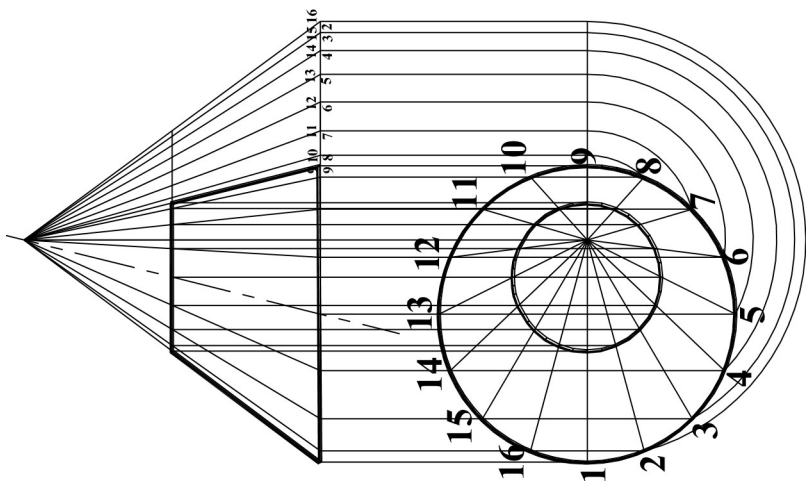
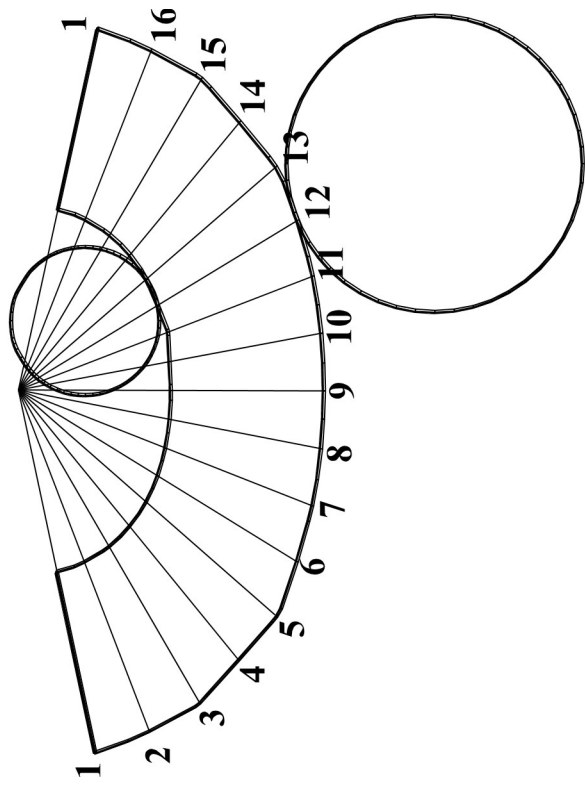




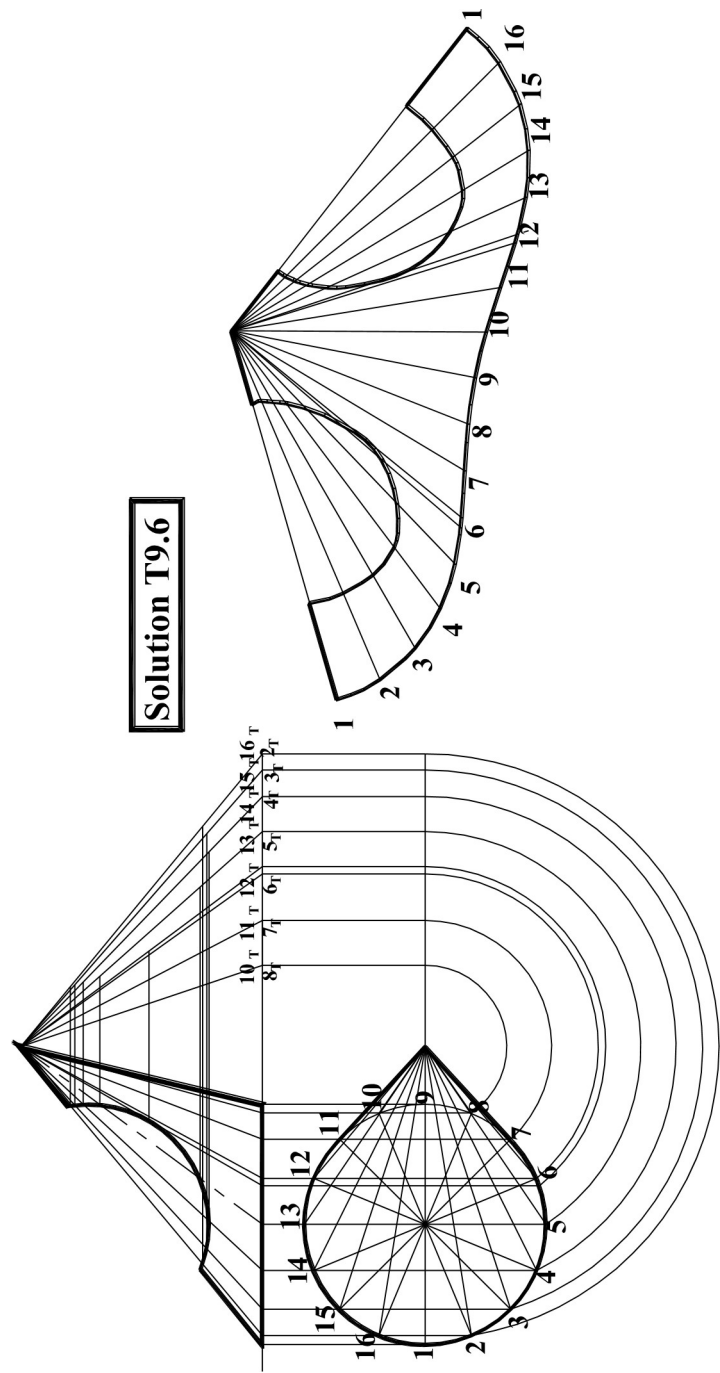
Solution T9.4



Solution T9.5

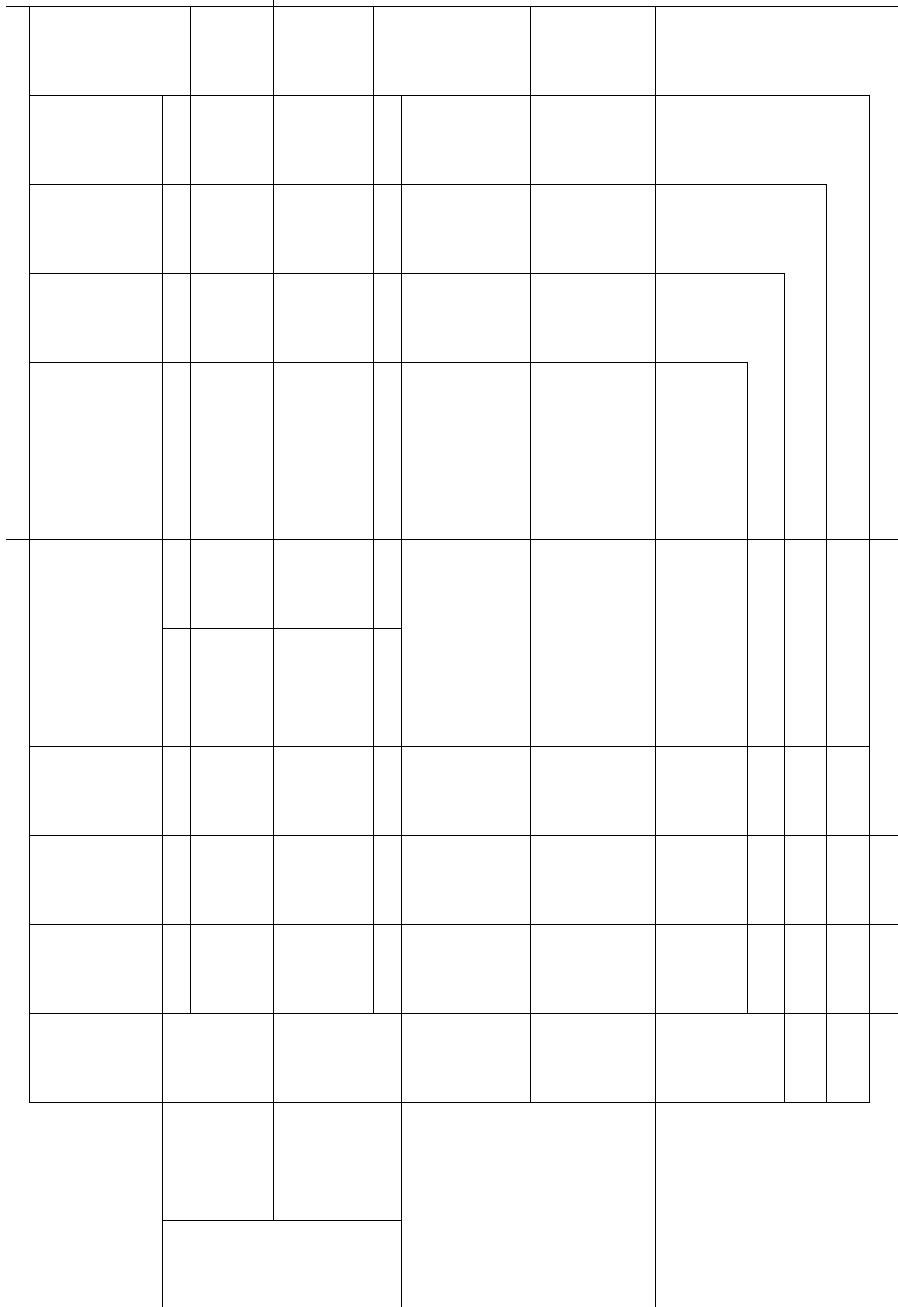


Solution T9.6

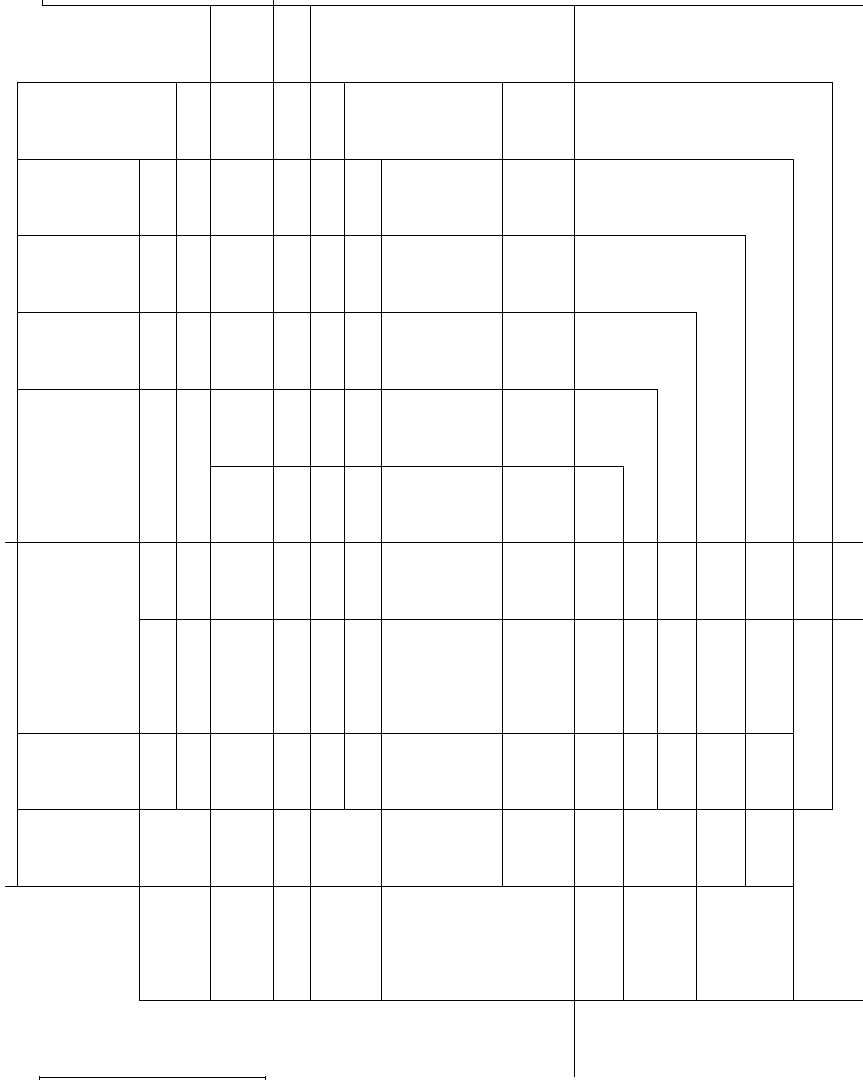


ENGINEERING DRAWING 1
SOLUTION FOR TUTORIAL NO. 10

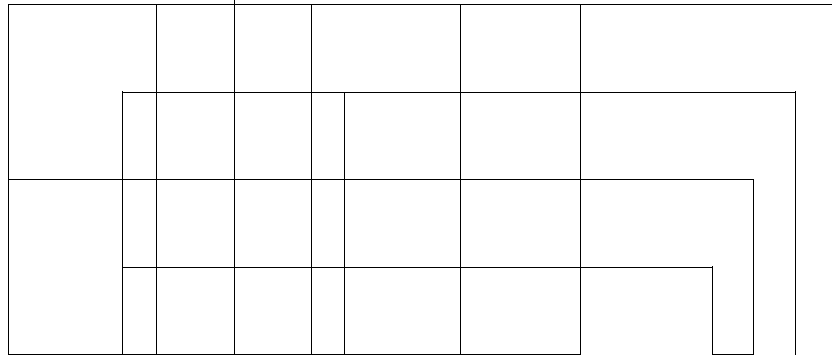
Solution T
10.1

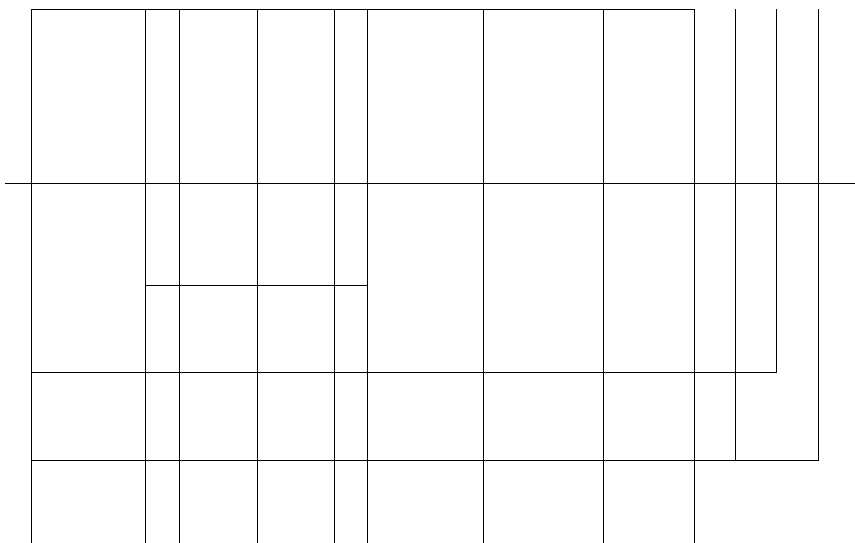


Solution
TIO.2

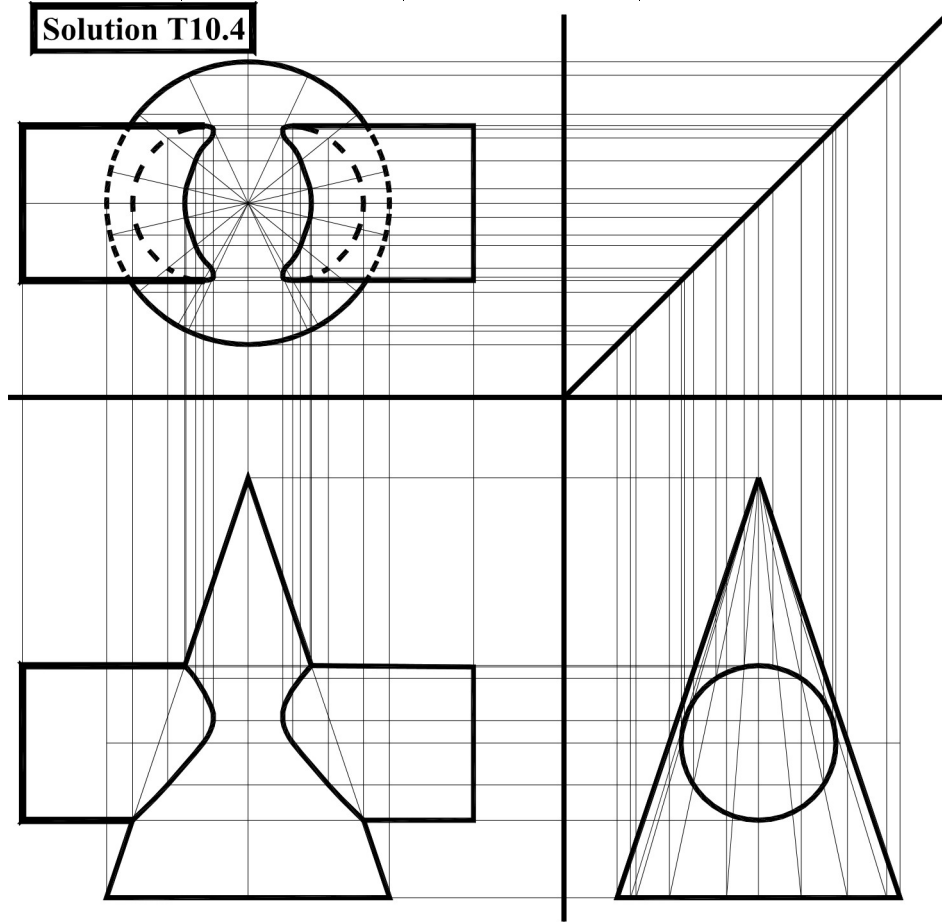


Solution
T10.3

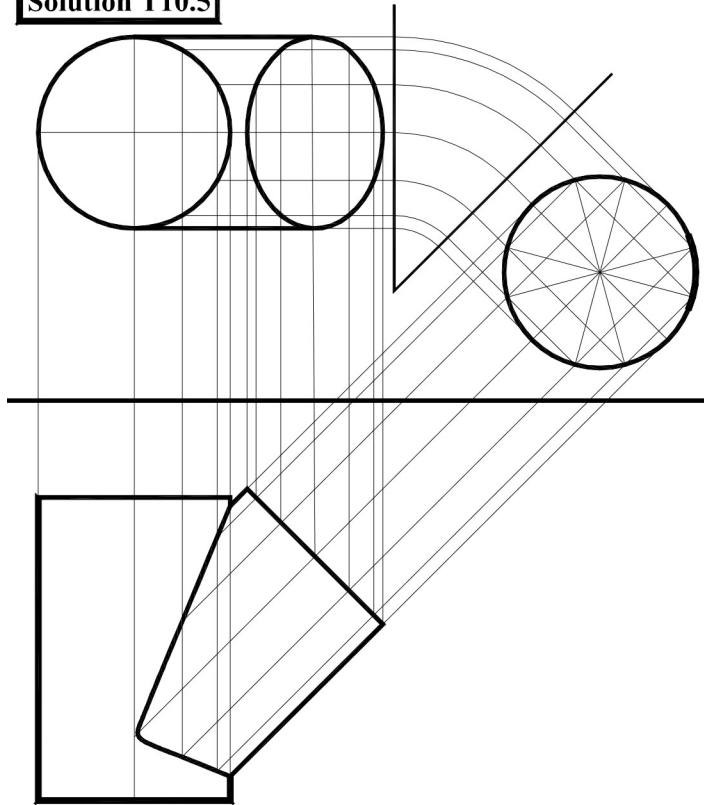


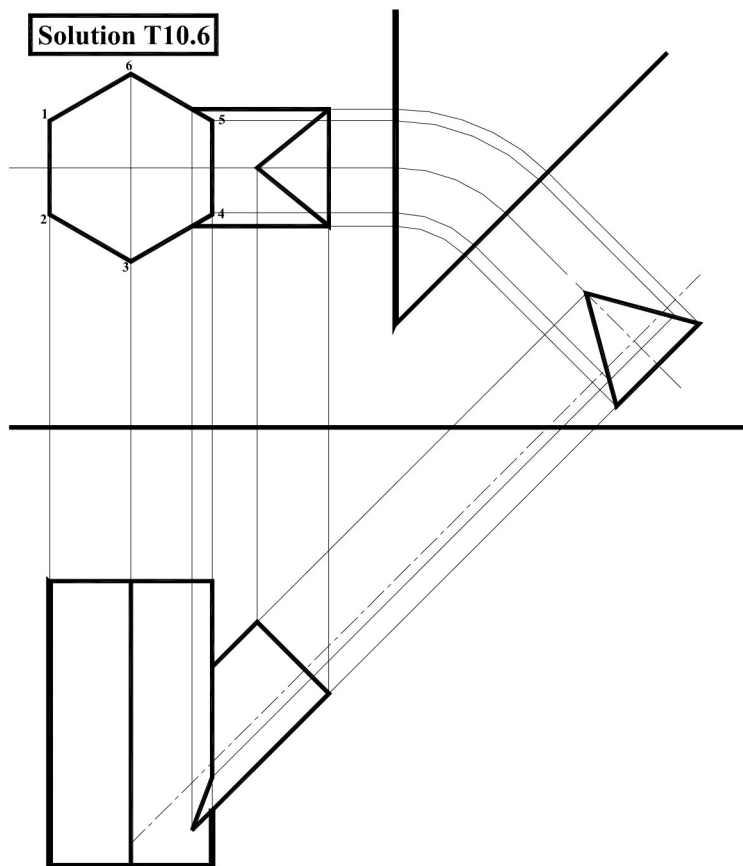
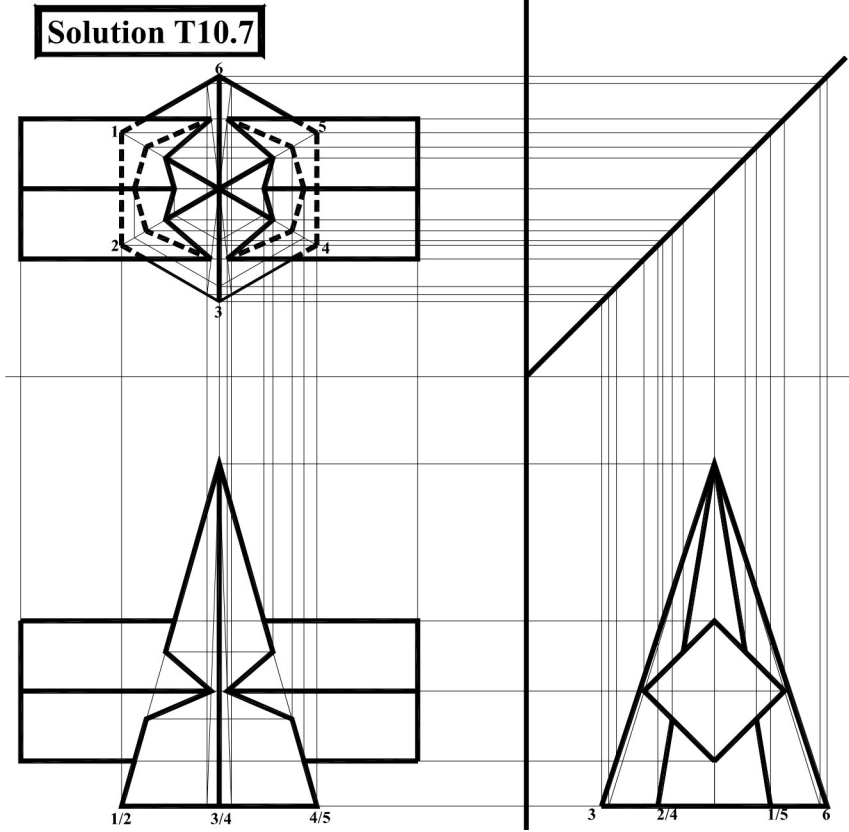


Solution T10.4



Solution T10.5



Solution T10.6**Solution T10.7**

Solution T10.8

