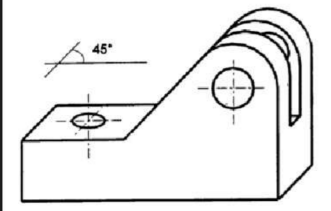
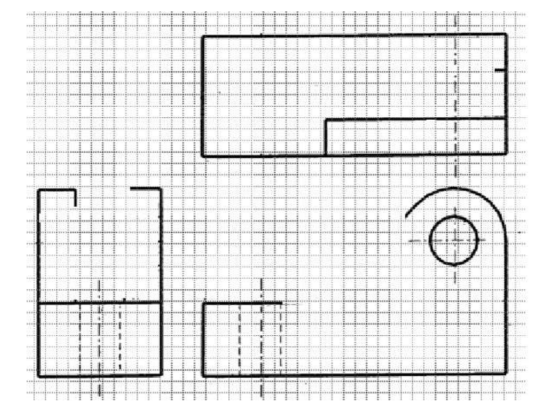


Exercise 4.

Complete the orthographic projection of the part figured below



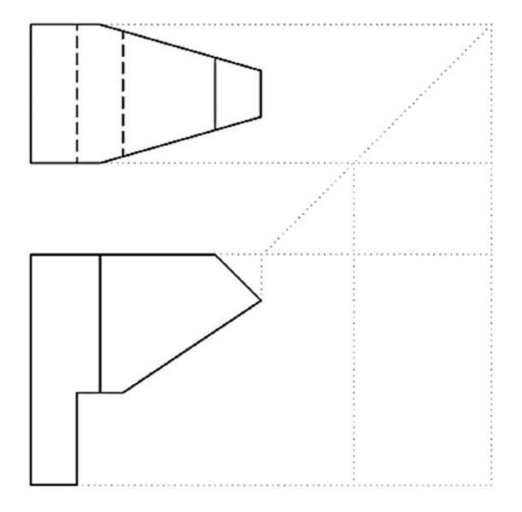




WWW.KOIZAT.COM

Exercise 5.

Given two complete views, sketch in the missing view.



End of Paper

Good Luck

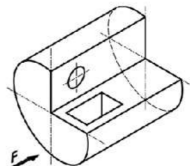
Set by	Name	Signature
Instructor	Dr. Lotfi Ben Said	
Checker	Dr. Walid Aich .	

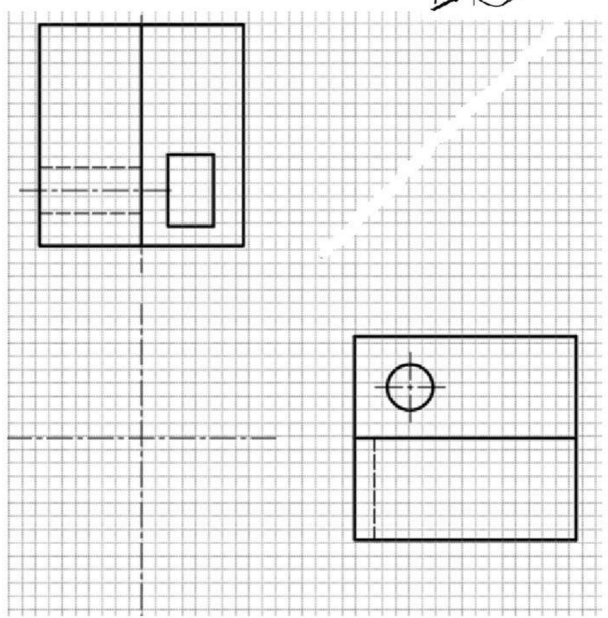


WWW.KOIZAT.COM

Exercise 3.

Complete the orthographic projection of the part figured below







WWW.KOIZAT.COM

CLOs	Marks
1.1	/5
1.2	/5
2.1	15

Exercise 1: Choose the right answer	•	
Q1. The two ways of drawing orthogra	aphic projection are	
 a) First angle, second angle 		
b) First angle, third angle		
c) Second angle, third angle		
d) Second angle, fourth angle		
Q2. Orthographic projection represen	nts three dimensional obje	cts in
e) One dimension		
f) Two dimension		
g) Three dimension		کویزات 🖊
h) All of the above		KOIZAT WWW.KOIZAT.COM
Exercise 2		
Complete the orthographic projection	ion of the part figured b	elow (the three views are incomplete)
	1 0	



UNIVERSITY OF HAIL



College of Engineering

Mechanical Engineering
Department

Theoretical Major Exam 2

Drawing and Graphics (ME210) Section 3833



Exam paper contains (3) exercises and consists of (2) pages (other than this cover page)

1st Semester 1439/1440H (2018/2019G)

Student Name:	(ID No.:)
---------------	----------	---

Date of Exam: 28/11/2018

Maximum Marks: 15 Time Allowed: 60 Min

Exam Instructions:

- 1. Please be neat
- 2. Write your name and ID number in the space provided above
- All cell phones and electronic devices that transmit wirelessly must be <u>turned off</u> during the exam
- Laptops, iPods, language translators, or any devices that can receive a wireless signal <u>are not</u> allowed
- 5. This is a **closed-book** exam.

- 6. You may use only non-programmable calculators
- 7. Do not use pencils for answering
- 8. Credit is given for demonstrating a correct approach to a problem; not simply for the answer. Show all the work and indicate all the assumptions made in order to receive partial credit. There will be no effort to correct messy solution

For instructor use only		
Q	Course Learning Outcomes (CLOs)	
1	1.1	
2	1.1, 1.2, 2.1	
3	1,1, 1,2, 2,1	
4	1,1, 1,2, 2,1	
5	1.1, 1,2, 2.1	

Q	Marks Assigned	Marks Attained
1	2	
2	4	
3	3	
4	3	
5	3	
	Total (out of 15)	