

College of Industrial Technology
King Mongkut's University of Technology North Bangkok

เลขที่นั่งสอบ

Final Examination of Semester 2
Subject: 311131 Mechanical Drawing
Date: 13 March 2014

Year: 2013
Section: 5 - 6
Time: 10.00-12.00

Name: _____ ID: _____ Class: _____

Instructions:

1. Cheating will result in failure of all classes registered for the current semester. Students who are caught cheating will also be denied registering for the following semester.
2. No documents are allowed to be taken out of the examination room.
3. No documents and computing devices are allowed during the examination.
4. Electronic communication devices are **NOT** allowed in the examination room.
5. Write your name and student ID clearly on the examination sheet.
6. The examination has 8 pages (including this page), 7 questions and a total score of 60 points.
7. Write all your answers on this exam sheet.

1. PROVIDE THE WORD OR WORDS TO COMPLETE OR ANSWER THE FOLLOWING QUESTIONS.

(5 MARKS)

A. EXTENSION LINES SHOULD EXTEND HOW FAR BEYOND THE LAST DIMENSION LINE?

B. IN GENERAL, CIRCLES ARE DIMENSIONED BY THEIR _____

AND AN ARC BY ITS, _____

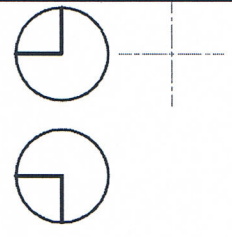
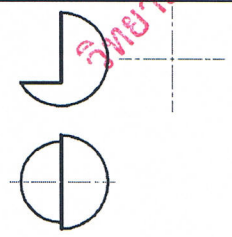
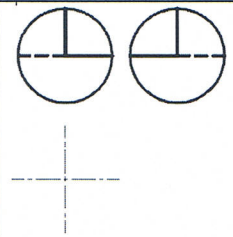
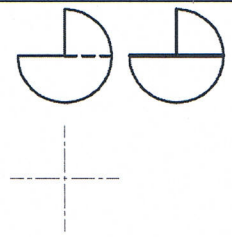
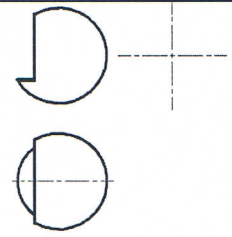
C. NAME THE 3 REGULAR PROJECTION VIEWS.

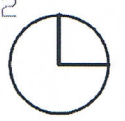
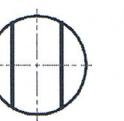
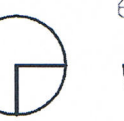
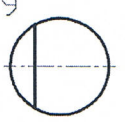
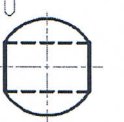
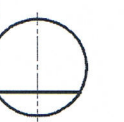
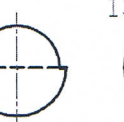
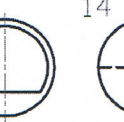
D. WHICH TYPE OF LINE IS NEVER CROSSED BY ANY OTHER LINE WHEN DIMENSIONING AN OBJECT?

E. _____ (TRUE or FALSE) THE SAME DIMENSION OF THE SAME FEATURE MAY BE REPEATED IN DIFFERENT VIEWS OF A DRAWING.

2. FROM THE GIVEN TWO PROJECTION VIEWS (A-E), MATCH THE OTHER VIEWS (1-14).

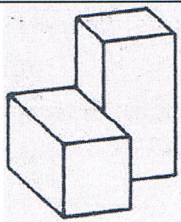
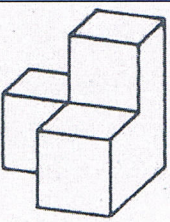
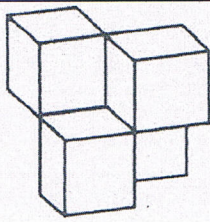
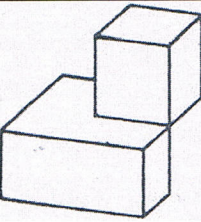
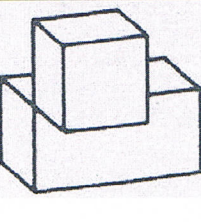
(5 MARKS)

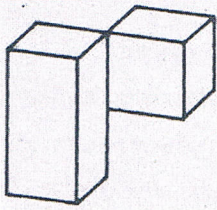
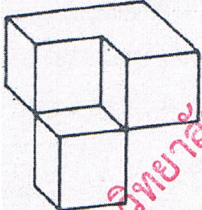
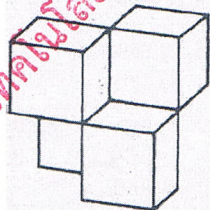
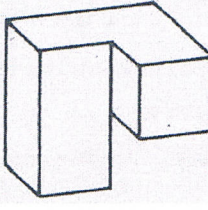
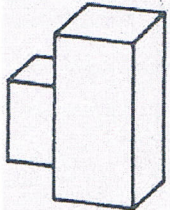
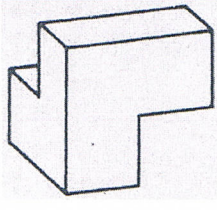
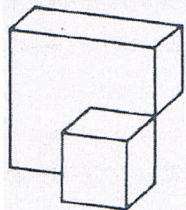
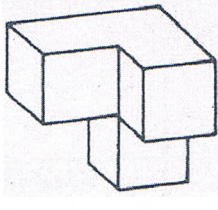
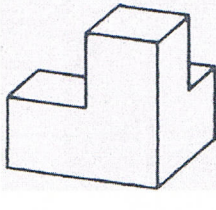
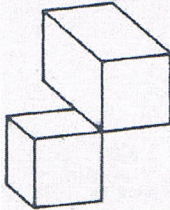
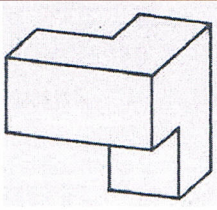
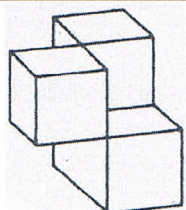
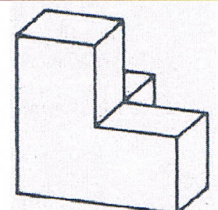
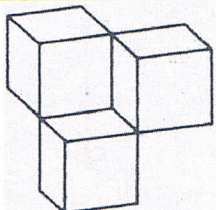
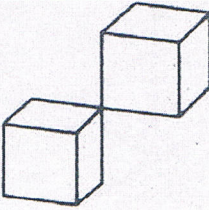
 A	 B	 C	 D	 E

- 1 
- 2 
- 3 
- 4 
- 5 
- 6 
- 7 
- 8 
- 9 
- 10 
- 11 
- 12 
- 13 
- 14 



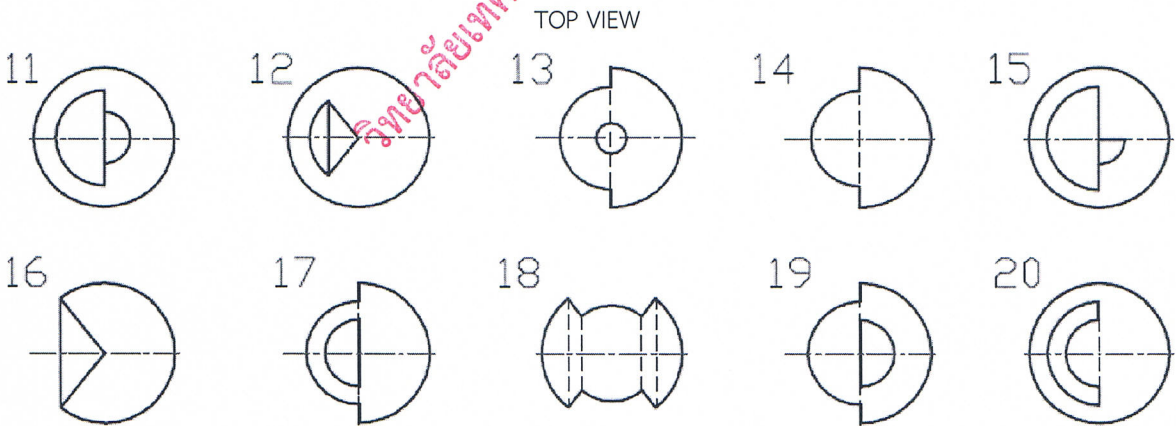
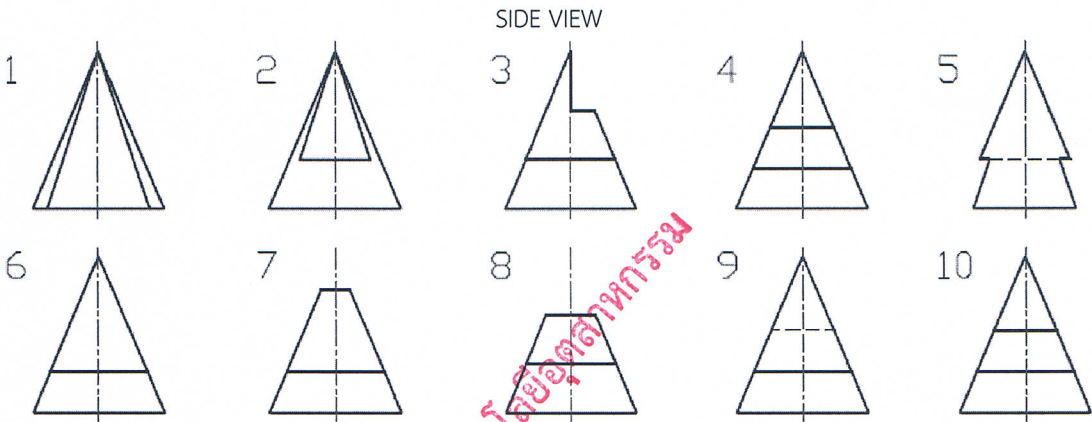
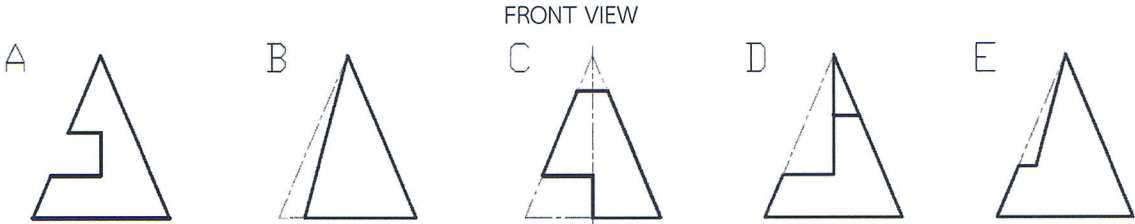
3. FROM THE GIVEN OBJECTS (A-E), SELECT THE SAME OBJECTS FROM THE GIVEN 1-15 OBJECTS BELOW. (5 MARKS)

				
A	B	C	D	E

				
1	2	3	4	5
				
6	7	8	9	10
				
11	12	13	14	15

4. FROM THE GIVEN FRONT VIEWS (A-E), MATCH SIDE VIEWS (1-10) AND TOP VIEWS (11-20).

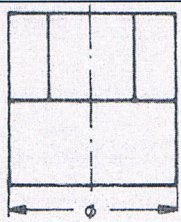
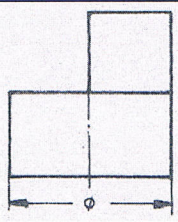
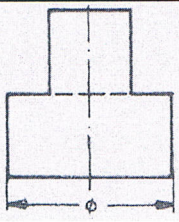
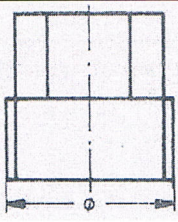
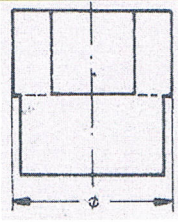
(5 MARKS)

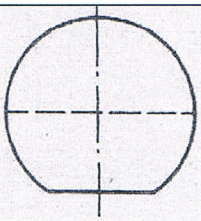
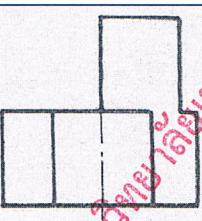
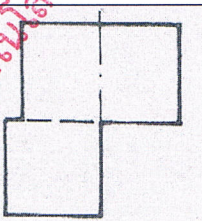
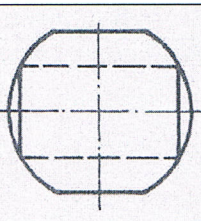
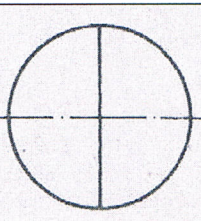
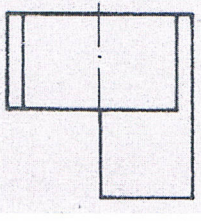
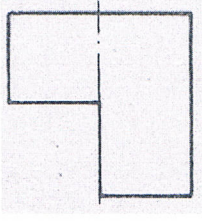
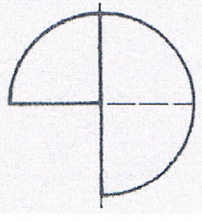
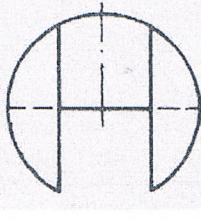
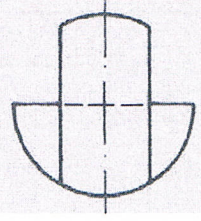
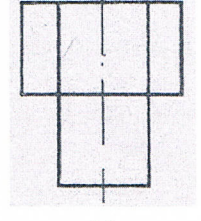
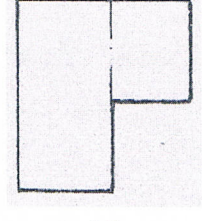
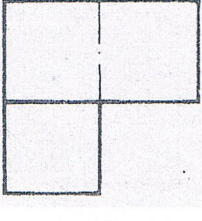
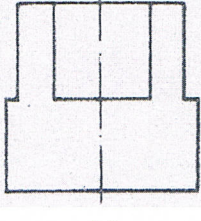
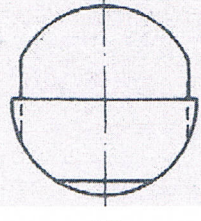


FRONT VIEW	A	B	C	D	E
SIDE VIEW					
TOP VIEW					



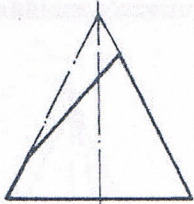
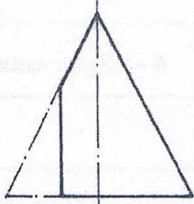
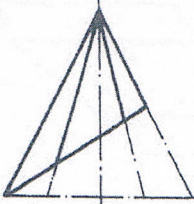
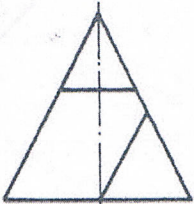
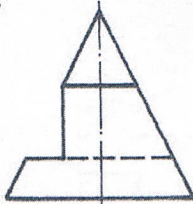
5. FROM THE GIVEN ORTHOGRAPHIC PROJECTION VIEW OF CUT CYLINDERS (A-E), MATCH THE OTHER TWO PROJECTION VIEWS FROM THE GIVEN 1-15 PROJECTION VIEWS. (10 MARKS)

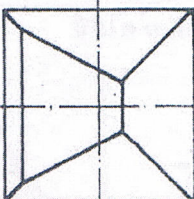
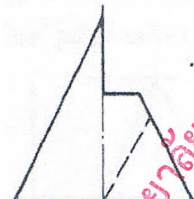
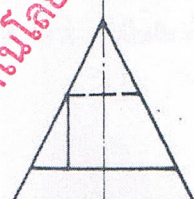
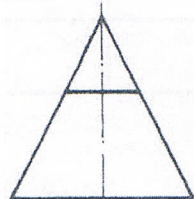
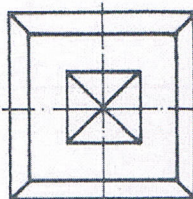
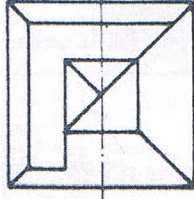
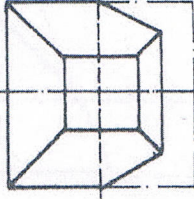
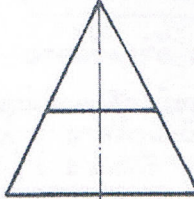
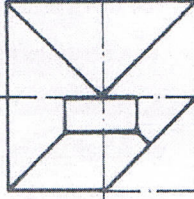
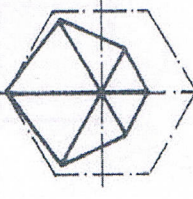
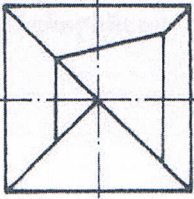
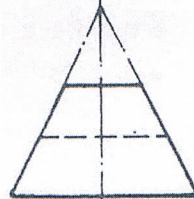
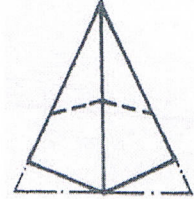
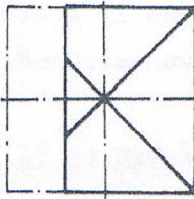
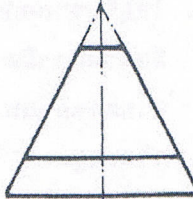
				
A	B	C	D	E

				
1	2	3	4	5
				
6	7	8	9	10
				
11	12	13	14	15



6. FROM THE GIVEN ORTHOGRAPHIC PROJECTION VIEW OF CUT PYRAMID (A-E), MATCH THE OTHER TWO PROJECTION VIEWS FROM THE GIVEN 1-15 PROJECTION VIEWS. (10 MARKS)

				
A	B	C	D	E

				
1	2	3	4	5
				
6	7	8	9	10
				
11	12	13	14	15



8. FROM GIVEN MULTIVIEW DRAWING, DRAW ISOMETRIC DRAWING.

(10 MARKS)

