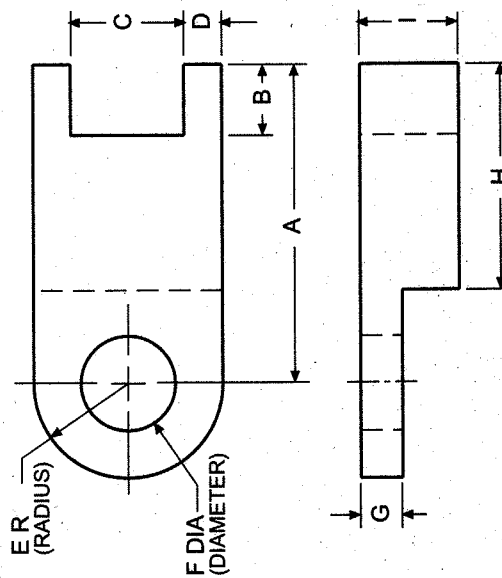


1. LAY OFF THE GIVEN DIMENSIONS FULL SIZE FOR EACH LINE USING A MECHANICAL ENGINEERING SCALE. THEN MEASURE THE LENGTHS WITH A METRIC SCALE AND PRINT THE METRIC VALUE TO THE NEAREST mm IN A SPACE AT APPROXIMATELY THE LINE'S CENTER.

6"	
1"	
4"	
7 7/8"	
3 15/16"	
5 3/4"	
3/4"	

2. MEASURE THE OBJECT BELOW AND GIVE THE DIMENSIONS TO THE NEAREST mm.



METRIC 1:1	
A	
B	
C	
D	
E	
METRIC 1:1	
F	
G	
H	
I	

METRIC SCALES

NAME _____
 COURSE _____ DATE _____