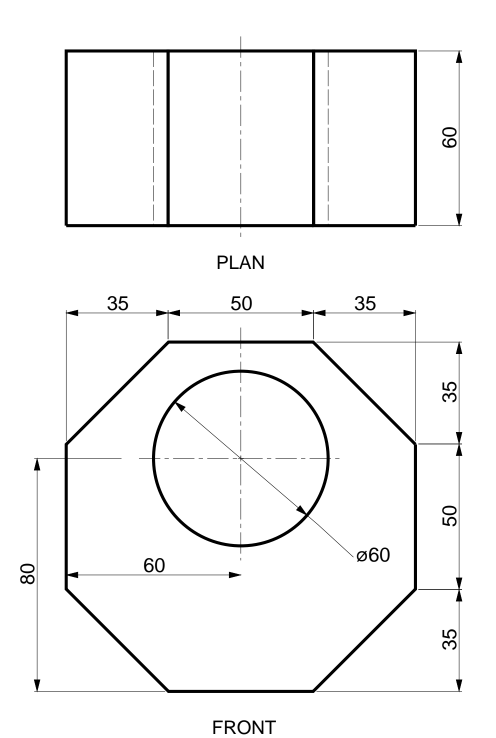
Oblique Projection — 1

Two scaled views of an octagonal broach are drawn to the left.

Draw, in the suggested position, an Oblique drawing of the octagonal Broach.

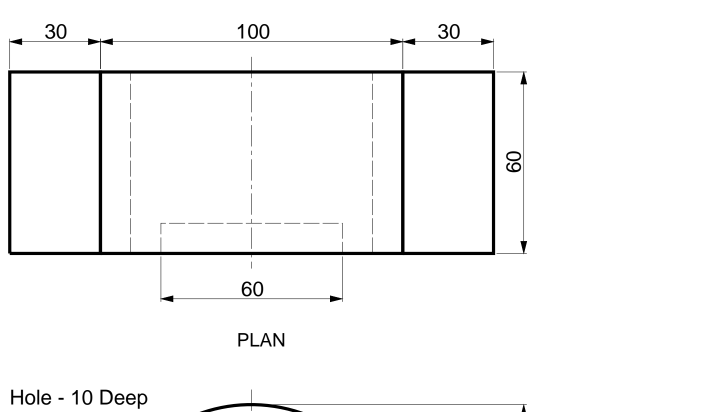


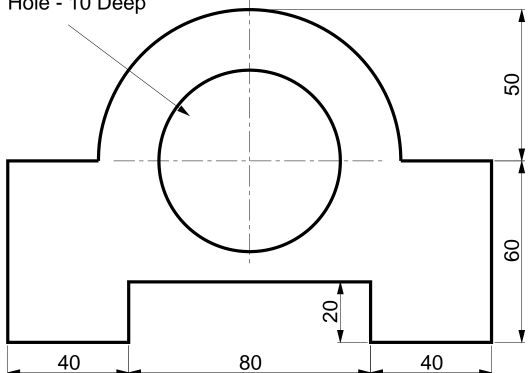
OBLIQUE

Name:	Class:	Date:	Question No:

Oblique Projection — 1

Scale: 10:1





FRONT

OBLIQUE

Name:	Class:	Date:	 Question No:

T th D

Oblique Projection — 2

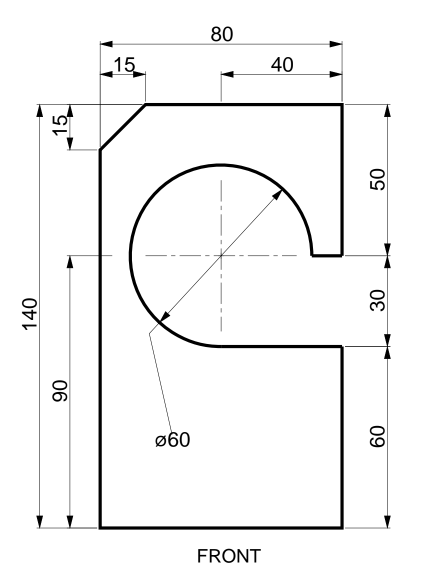
Two views of a mantlepiece clock are drawn on the left.

Draw, in the suggested position, an Oblique drawing of the clock.

Oblique Projection — 2

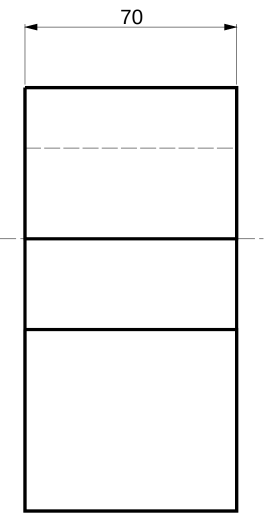
Oblique Projection — 3

Two views of a part for a toy train are drawn below. Draw, in the suggested position, an Oblique drawing of the train part.



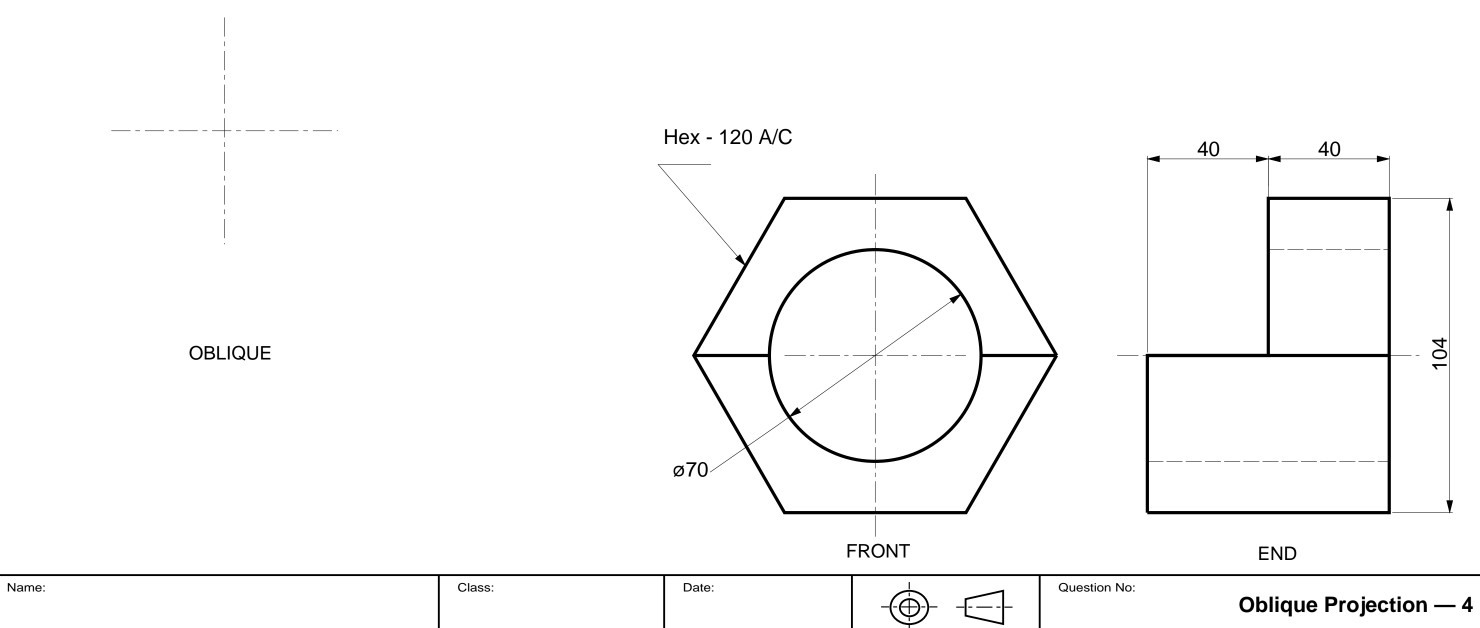
OBLIQUE

 Name:
 Class:
 Date:
 Image: Class:
 Question No:



END

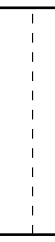
Oblique Projection — 3



Oblique Projection — 4

Two views of a part for a spoon holder are drawn below.

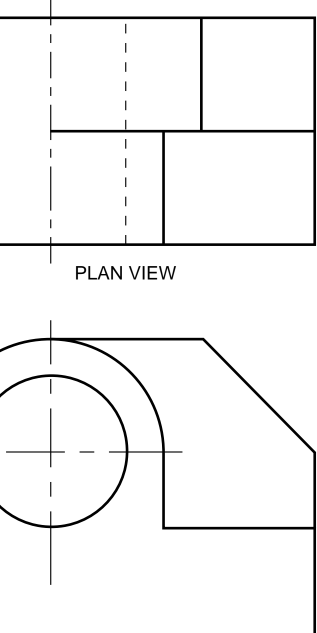
Draw, in the suggested position, an Oblique drawing of the holder.



OBLIQUE VIEW (To Left)

OBLIQUE VIEW (To Right)

Name:	Class:	Date:		Question No:
			φ \neg	



FRONT ELEVATION

Oblique Projection — 5