

END ELEVATION

Name:

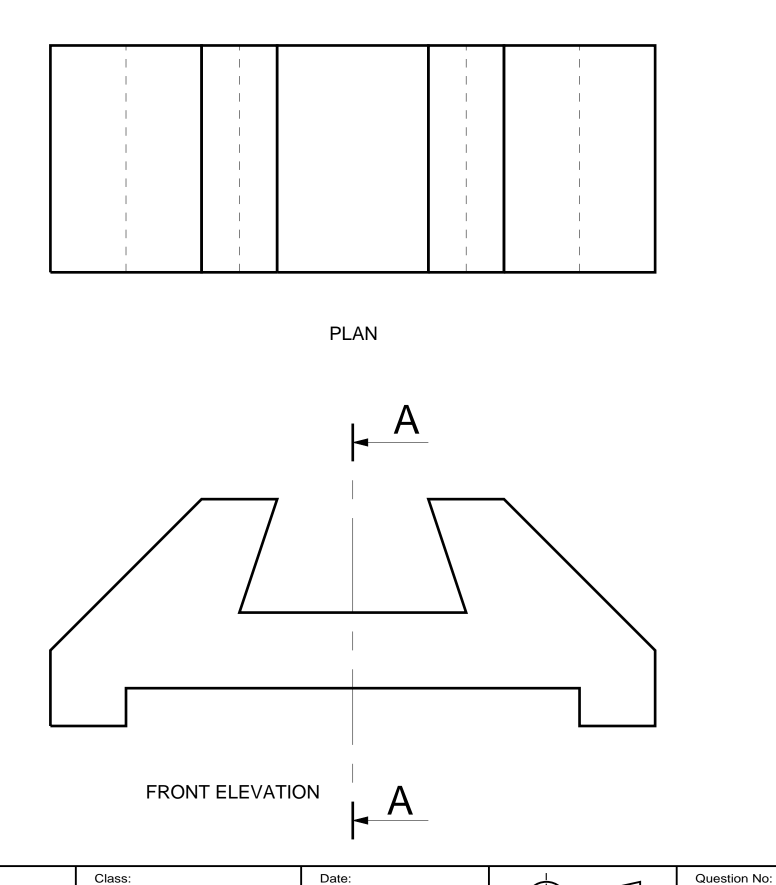
Sectional Elevations — 1

Draw, in the suggested positions, the following views of the foot plate bracket:

- a) End Elevation looking from the left.
- b) Sectional End Elevation on B B.

SECTIONAL END ON B-B

Question No: Sectional Elevations — 1



END ELEVATION

Name:

Sectional Elevations — 2

Draw, in the suggested positions, the following views of the display-stand holder:

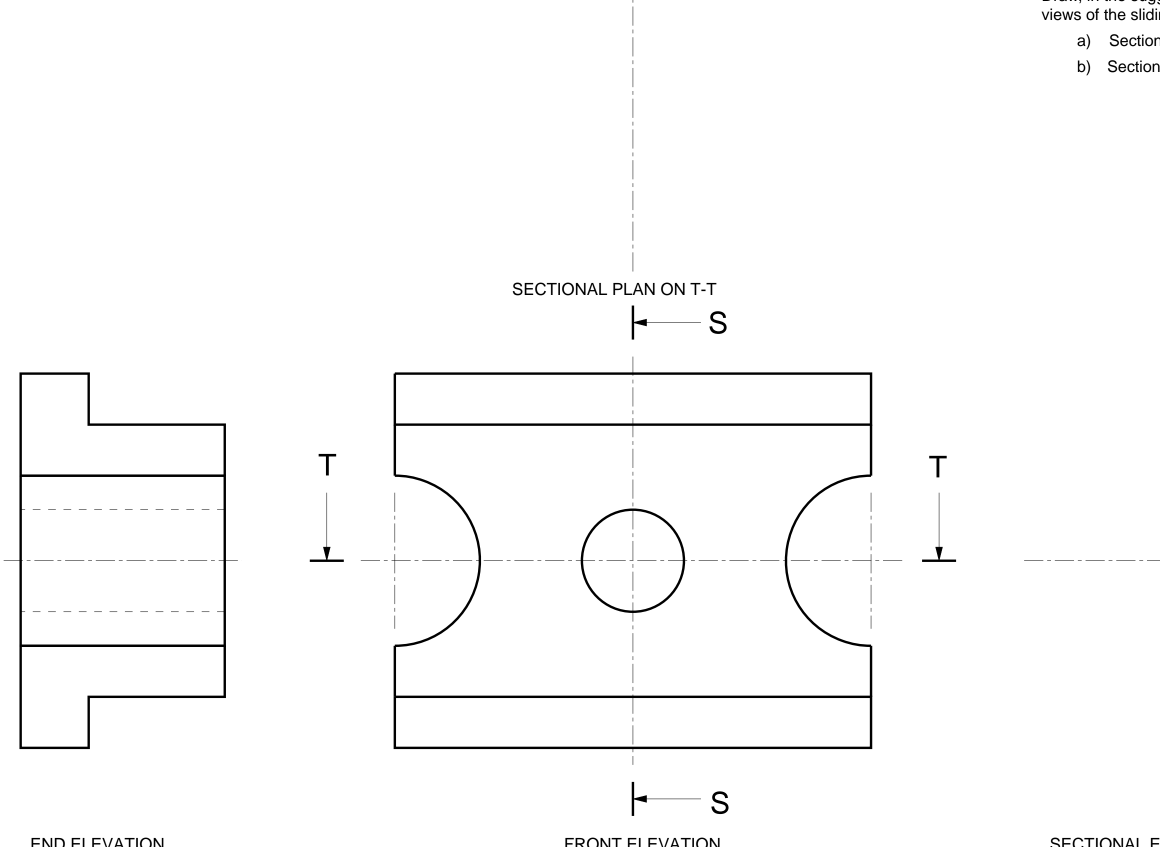
- a) End Elevation looking from the left.
- b) Sectional End Elevation on A A.

SECTIONAL END ON A-A

Sectional Elevations — 2

Draw, in the suggested positions, the following views of the sliding block:

- a) Sectional Plan on T T.
- b) Sectional End Elevation on S S.

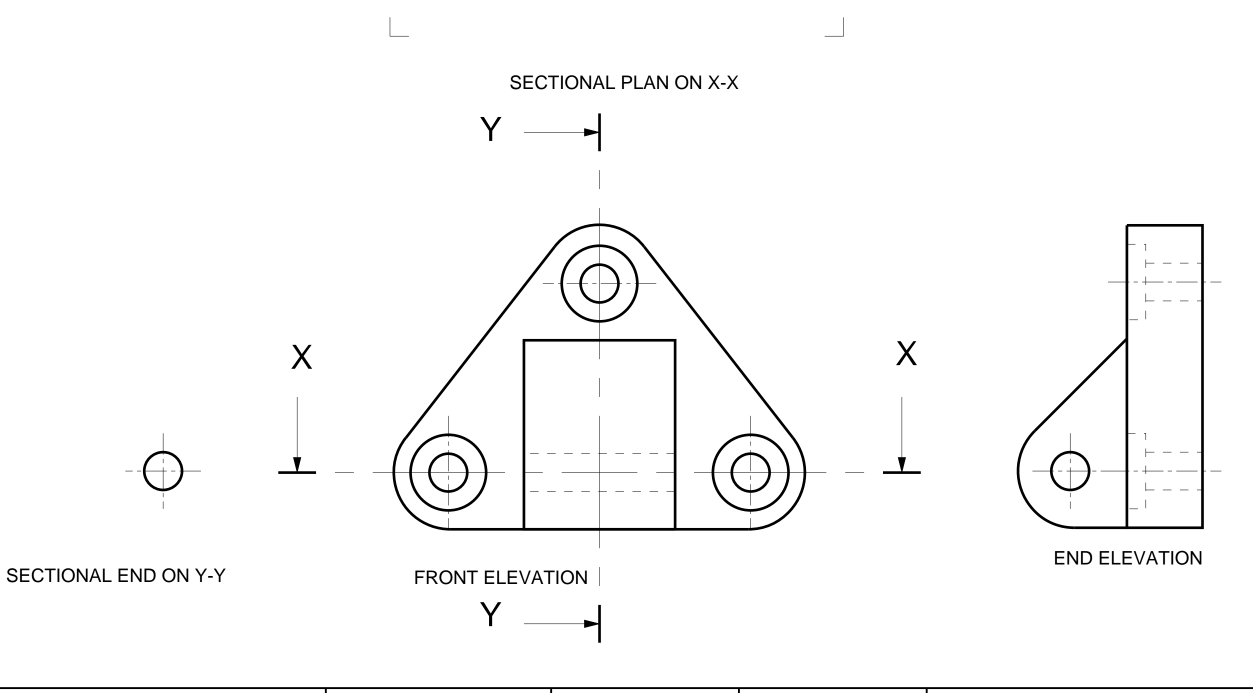


END ELEVATION FRONT ELEVATION SECTIONAL END ON S-S

e:	Class:	Date:	⊕ -	Question No: Sectional Elevations —	3
----	--------	-------	------------	--------------------------------------	---

Draw, in the suggested positions, the following views of the door-knocker hinge-plate

- a) Sectional Plan on X X.
- b) Sectional End Elevation on Y Y.



Name:

Class:

Date:

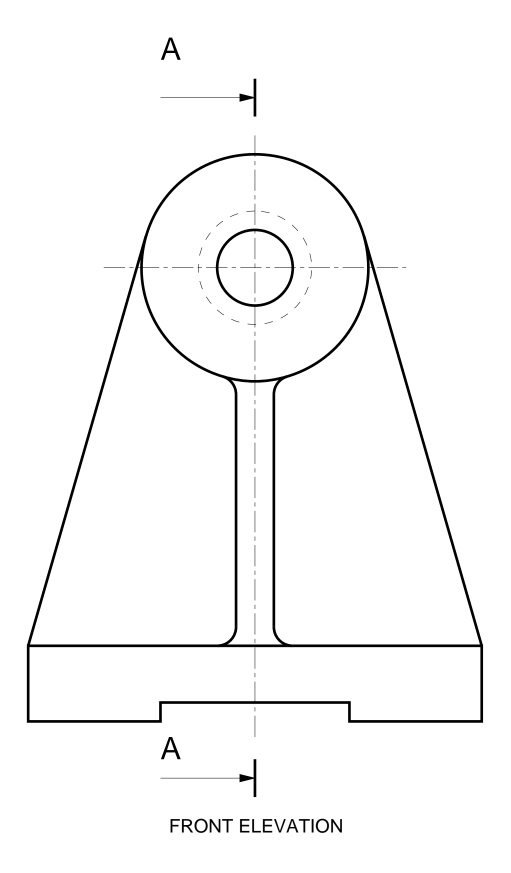
Page 2

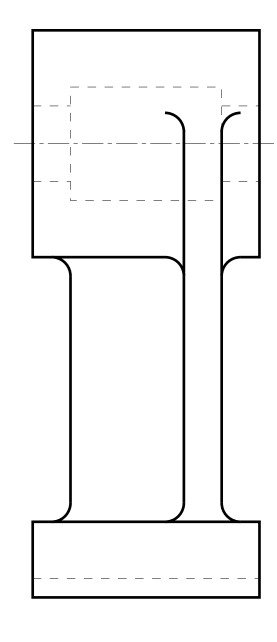
Question No:

Sectional Elevations — 4

Draw, in the suggested positions, the following view of the bearing plate:

a) Sectional End Elevation on A - A.





END ELEVATION

SECTIONAL END ON A-A

Name: Class: Date:





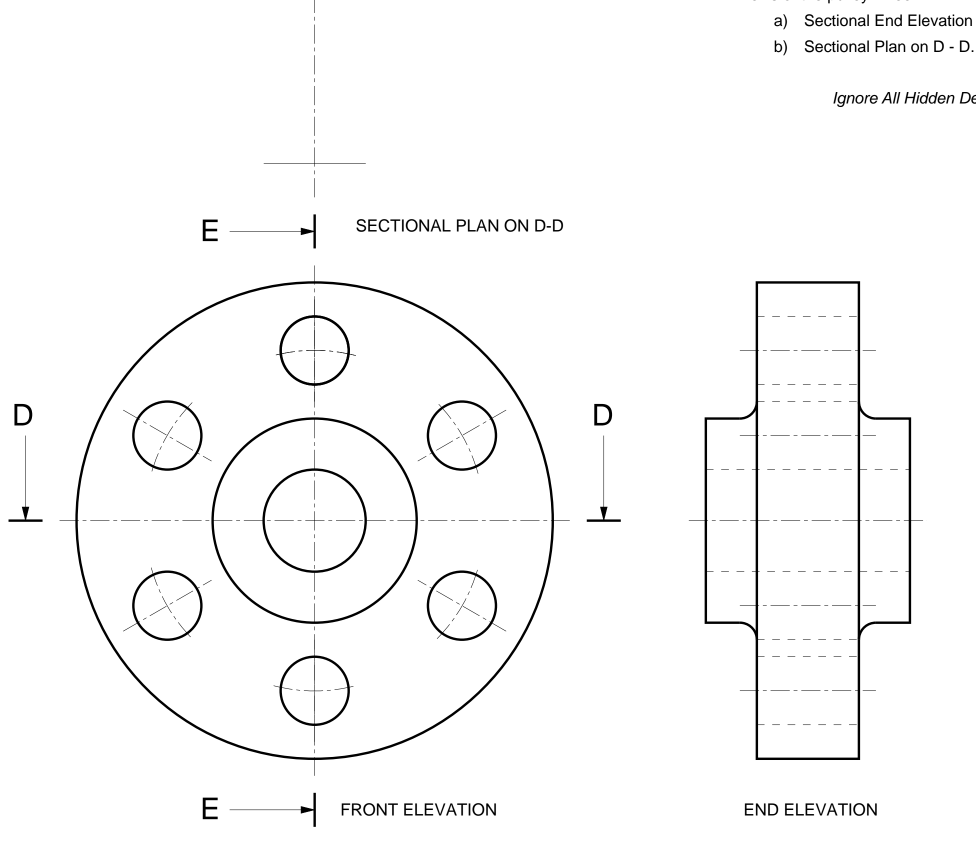
Question No:

Sectional Elevations — 5

Draw, in the suggested positions, the following views of the pulley wheel:

- a) Sectional End Elevation on E E.

Ignore All Hidden Details.



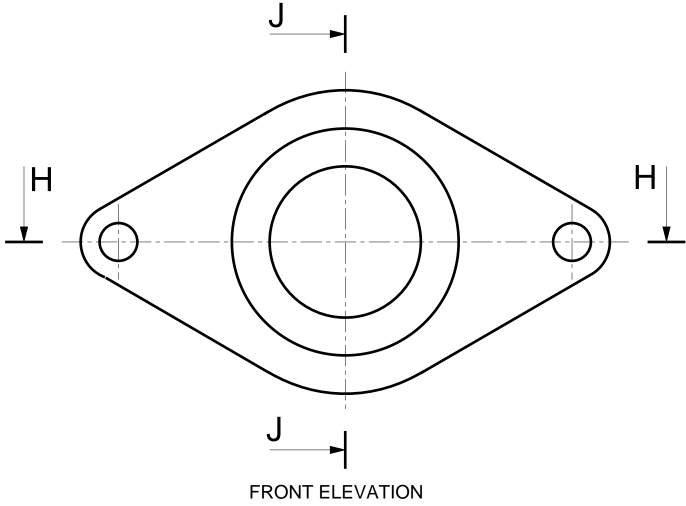
SECTIONAL END ON E-E

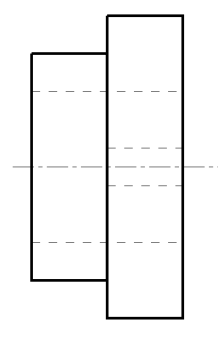
Class: Date: Question No: Name: **Sectional Elevations — 6**

Draw, in the suggested positions, the following views of an engine part:

- a) Sectional End Elevation on J J.
- b) Sectional Plan on H H.

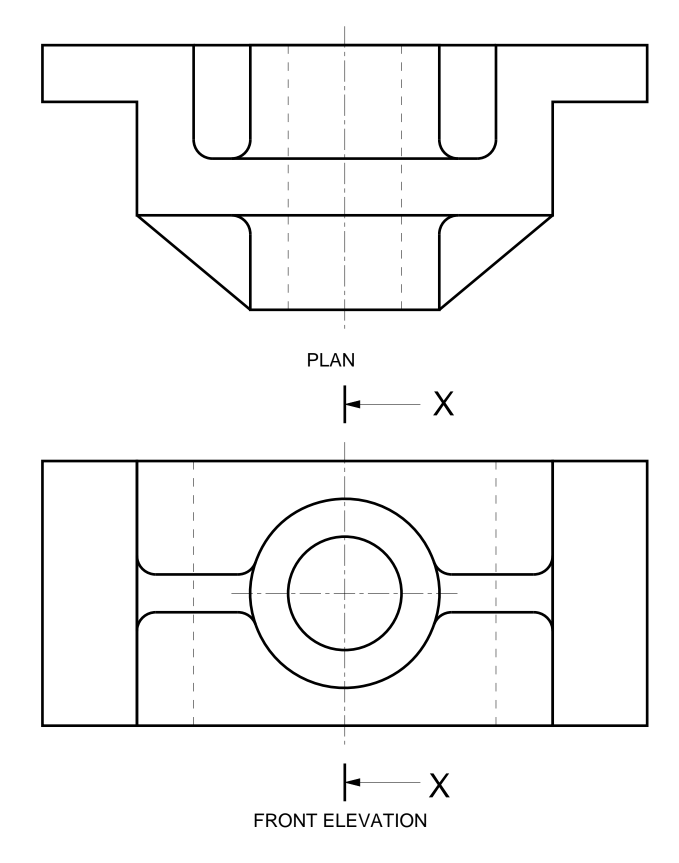






SECTIONAL END ON J-J **END ELEVATION**

Class: Date: Question No: Name: Sectional Elevations — 7



Draw, in the suggested positions, the following views of a hinge part for a weather vane:

- a) End Elevation looking from the left.
- b) Sectional End Elevation on X X.

SECTIONAL END ON X-X

Name:

Class:

Date:

Question No:

Sectional Elevations — 8

END ELEVATION