Mechanical design 1 test

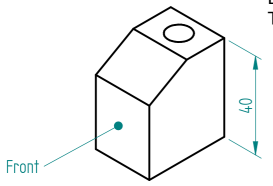
Orthogonal projection, vocabulary

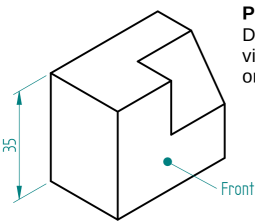
Name:

- In all exercices use the First angle projection only
- If present, all hidden edges should be represented
- Dimensions are given but drawing dimensions may be approximate

Problem 1

Draw the front view of the part defined by the arrow sign. The hole is through.





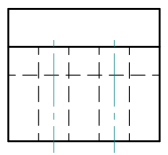
Problem 2

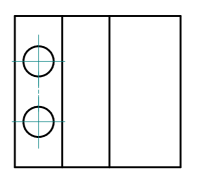
Draw the **front** view (defined by arrow), **top** view and **left** view of the part 2. Views should be related by the orthogonal projection.

SOLID EDGE ACADEMIC COPY

Problem 3

Complete **the missing front view** below by using the top and left view (these are complete).

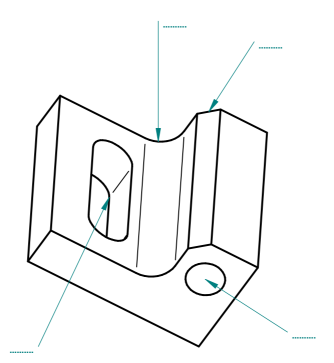


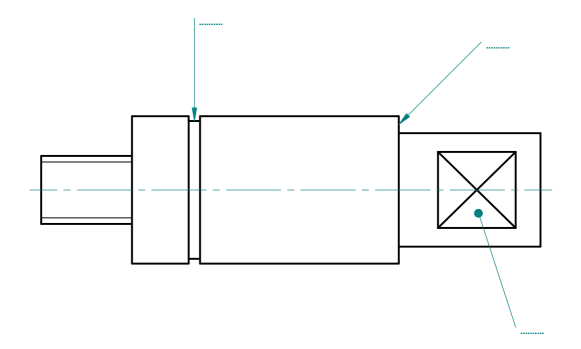


Problem 3 This space can be used for sketches (not evaluated)

Problem 4

Provide names to the following technical shapes.

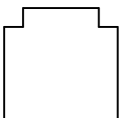


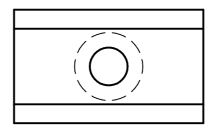


SOLID EDGE ACADEMIC COPY

Problem 5

Complete the views below with the **front view**. The right and top views should be finished as well.





SOLID EDGE ACADEMIC COPY