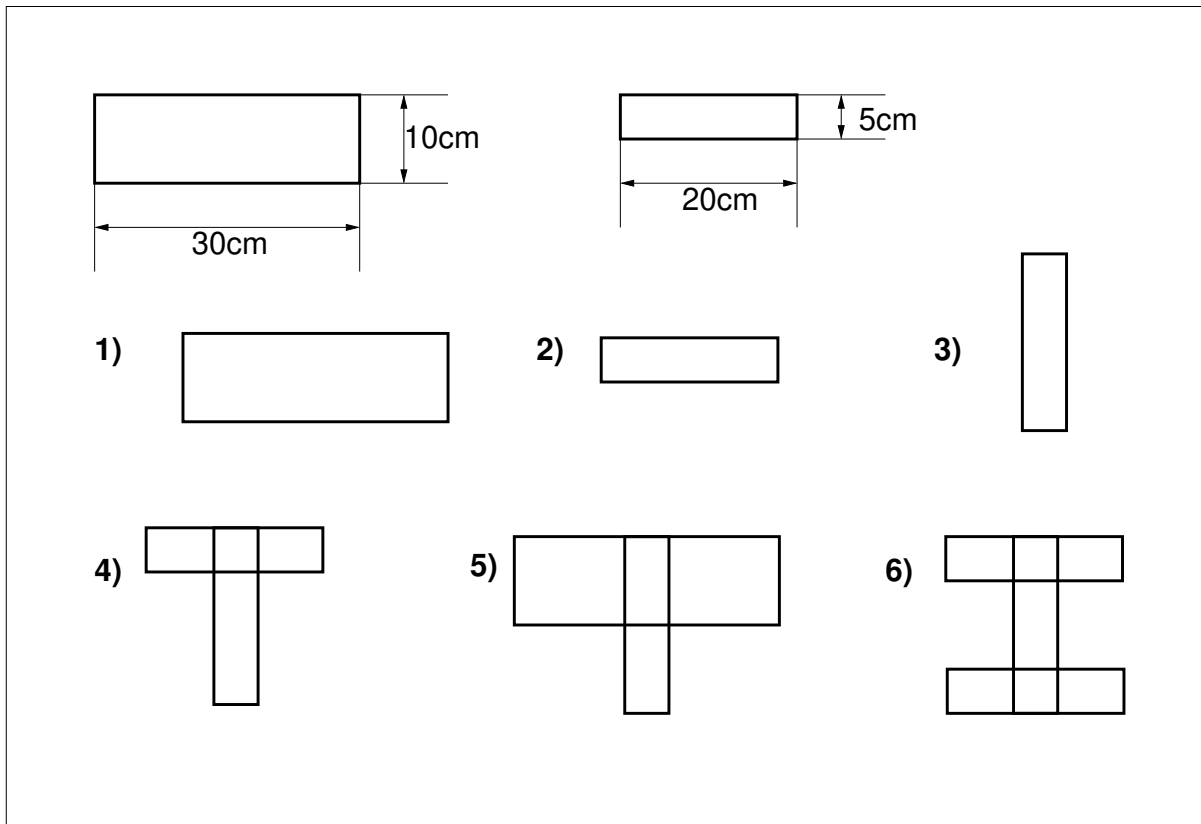


ENG35: Statics

HW # 3, Due 25Nov2025 by midnight.

Problem:

1. Find moments of inertia around horizontal and vertical centroid axes for given 6 cross sections.



2. (extra credit, bonus) Develop a program that will calculate moments of inertia for any of the above given shapes, or any other shape that is defined using combinations of rectangular shapes...