

Construire les 3 HAUTEURS de chaque triangle.

The image shows four triangles with their altitudes (red lines) and orthocenters (black dots) marked. Each triangle is accompanied by a 5x5 coordinate grid for construction.

**Triangle 1 (Top Left):** An acute triangle with vertices at approximately (10, 10), (60, 10), and (20, 35). The altitudes are red lines. The orthocenter is marked with a black dot at the intersection of the altitudes. A 5x5 grid is provided with columns labeled A-E and rows 1-5.

**Triangle 2 (Top Right):** An obtuse triangle with vertices at approximately (40, 30), (90, 18), and (90, 38). The altitudes are red lines. The orthocenter is marked with a black dot. A 5x5 grid is provided with columns labeled A-E and rows 1-5.

**Triangle 3 (Middle):** An obtuse triangle with vertices at approximately (30, 40), (80, 40), and (50, 55). The altitudes are red lines. The orthocenter is marked with a black dot. A 5x5 grid is provided with columns labeled A-E and rows 1-5.

**Triangle 4 (Bottom):** A right-angled triangle with vertices at approximately (100, 65), (10, 65), and (10, 85). The altitudes are red lines. The orthocenter is marked with a black dot at the vertex (10, 65). A 5x5 grid is provided with columns labeled A-E and rows 1-5.