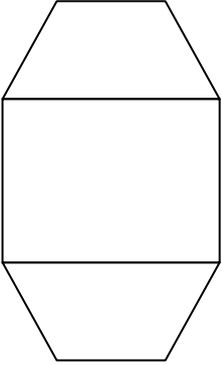
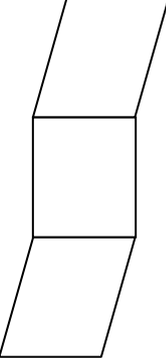
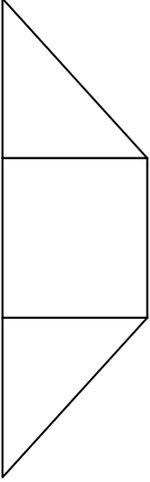


# Oberflächen von Prismen

Ergänze das Netz des Prismas. Miss alle benötigten Größen.

mathe-lernen.net

 <p>A net of a hexagonal prism. It consists of a central horizontal rectangle. Above and below this rectangle are two identical trapezoidal shapes, each with a shorter top edge and a longer bottom edge. To the right of the central rectangle is a blank rectangular box for labeling.</p>	<p>Art der Grundfläche:                      Formel:</p> <p>Anzahl der Mantelflächen:</p> <p>Gesamtbreite des Mantels:</p> <p>Körperhöhe<sub>(Mantelhöhe)</sub>:</p>
 <p>A net of a trapezoidal prism. It consists of a central vertical rectangle. To the left and right of this rectangle are two identical trapezoidal shapes, each with a shorter left edge and a longer right edge. To the right of the central rectangle is a blank rectangular box for labeling.</p>	<p>Blank space for student input.</p>
 <p>A net of a triangular prism. It consists of a central vertical rectangle. To the left and right of this rectangle are two identical right-angled triangles, each with the right angle at the bottom-left corner. To the right of the central rectangle is a blank rectangular box for labeling.</p>	<p>Blank space for student input.</p>