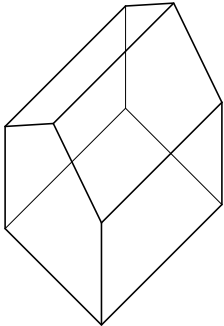
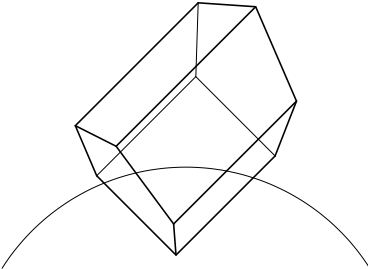
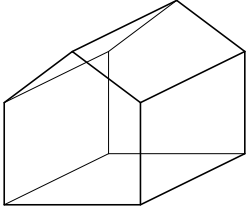
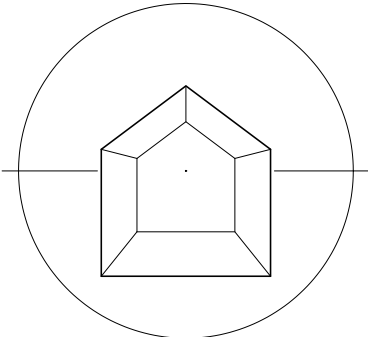
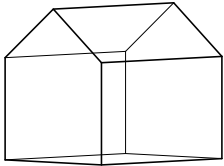
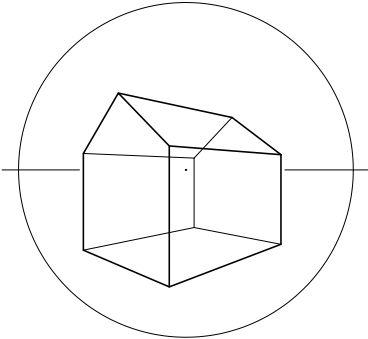
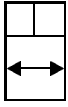
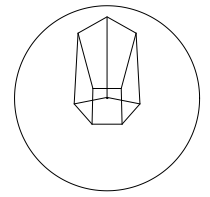
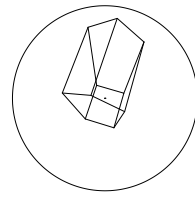
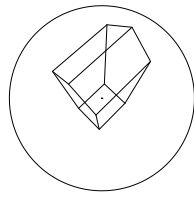
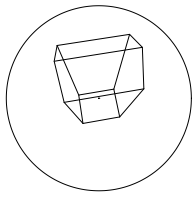
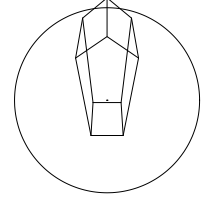
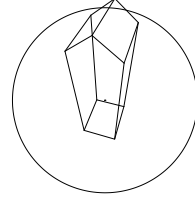
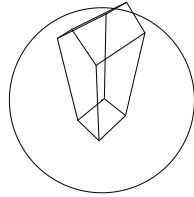
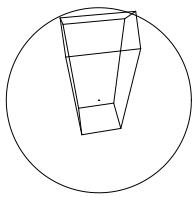
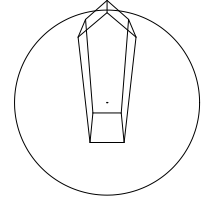
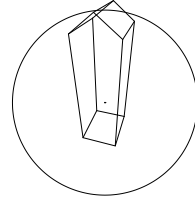
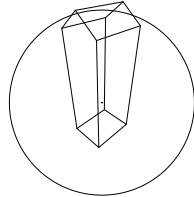
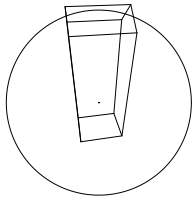
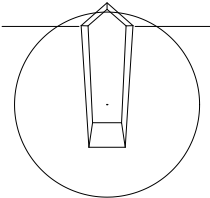
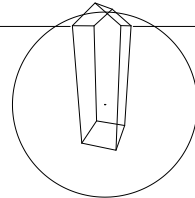
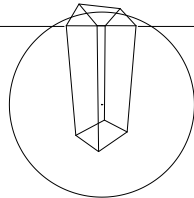
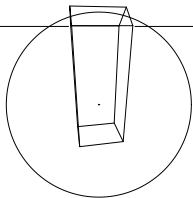
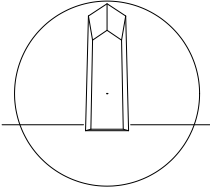
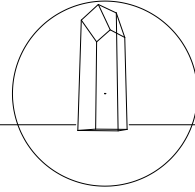
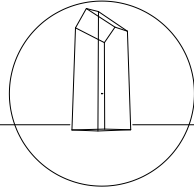
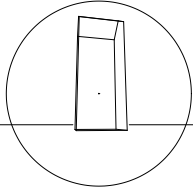
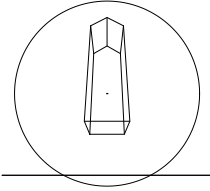
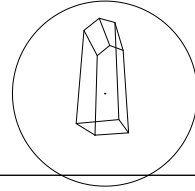
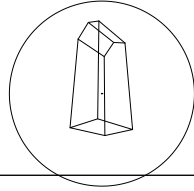
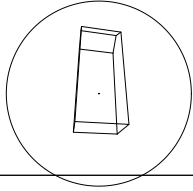
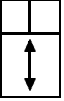
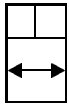
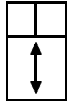

<b>Ctrl</b> <b>G</b>		
<b>Ctrl</b> <b>A</b>		
<b>Ctrl</b> <b>V</b>		

**Z****N****Zentralprojektion  
auf eine geneigte Bildebene**



**Z** **V**

# Zentralprojektion auf eine vertikale Bildebene

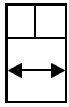


**Z** **G** Zentralprojektion  
auf eine horizontale Bildebene

Diagram illustrating Central Projection (Zentralprojektion) onto a horizontal image plane. The diagram shows a grid of 16 wireframe drawings of a rectangular prism with a pointed top, arranged in 4 rows and 4 columns. Each drawing is enclosed in a dashed circle representing the image plane. The drawings show the object from various angles and heights, illustrating how perspective changes with the viewer's position. The top-left corner contains a small diagram with a horizontal double-headed arrow, and the left side contains a small diagram with a vertical double-headed arrow.

**P** **G** **B** Grundrißaxonometrie

Diagram illustrating Ground Plan Axonometry (Grundrißaxonometrie). The diagram shows a row of 4 wireframe drawings of a rectangular prism with a pointed top, arranged in 1 row and 4 columns. Each drawing is enclosed in a dashed circle representing the image plane. The drawings show the object from various angles and heights, illustrating how perspective changes with the viewer's position. The top-left corner contains a small diagram with a horizontal double-headed arrow, and the left side contains a small diagram with a vertical double-headed arrow.



P

N

# Senkrechte Parallelprojektion

