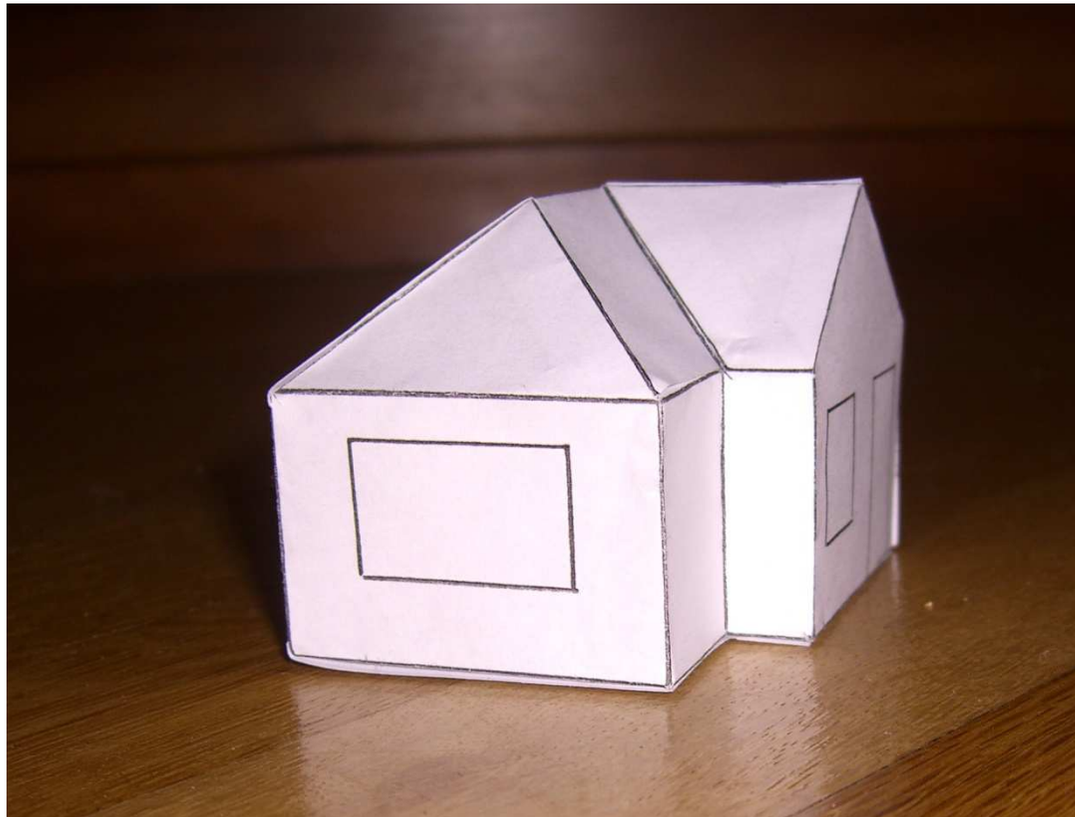


# PERSPEKTIVEKASTEN

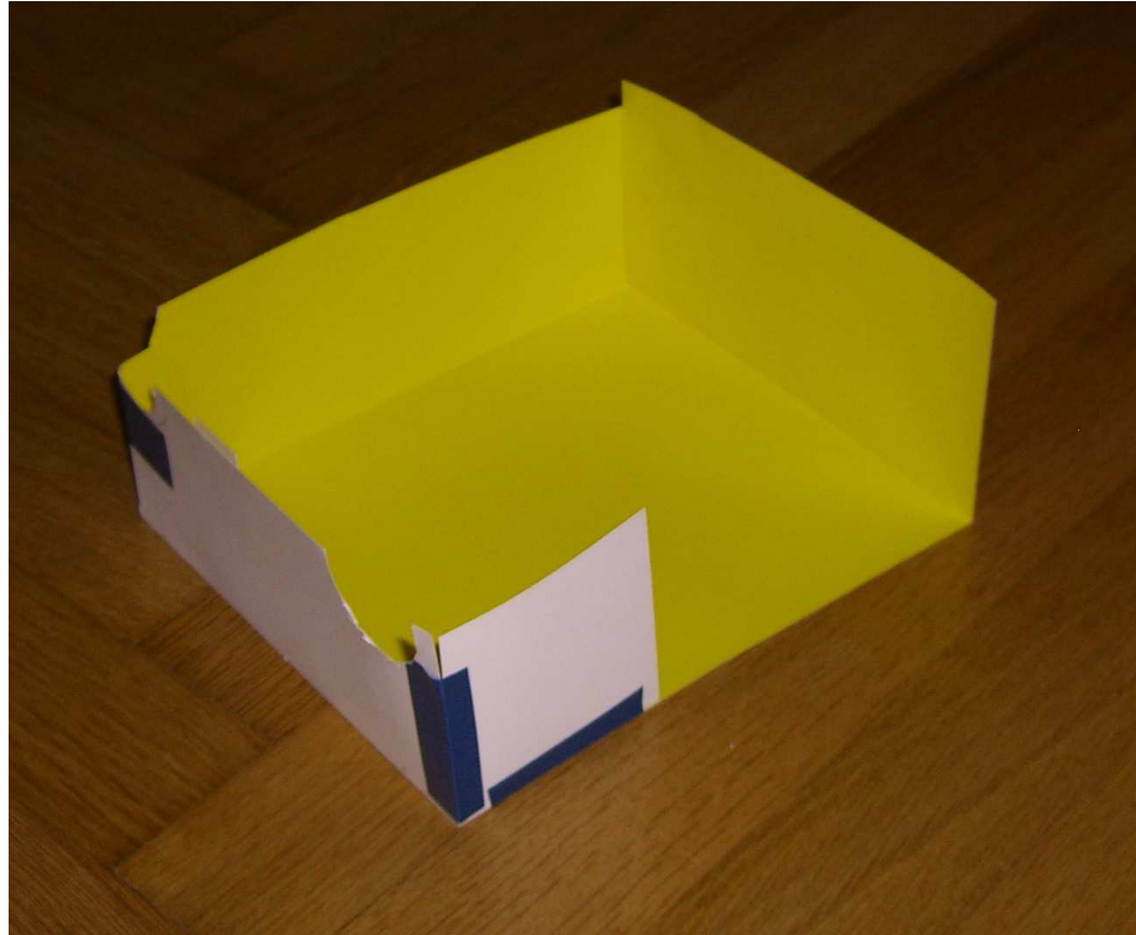
Oder

Perspektive mit mehreren  
Bildebenen

Ein kleines Häuschen...

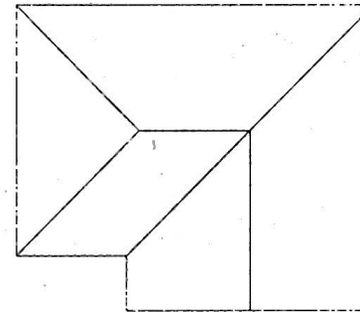
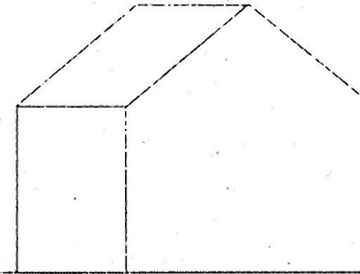


# Der leere Perspektivkasten



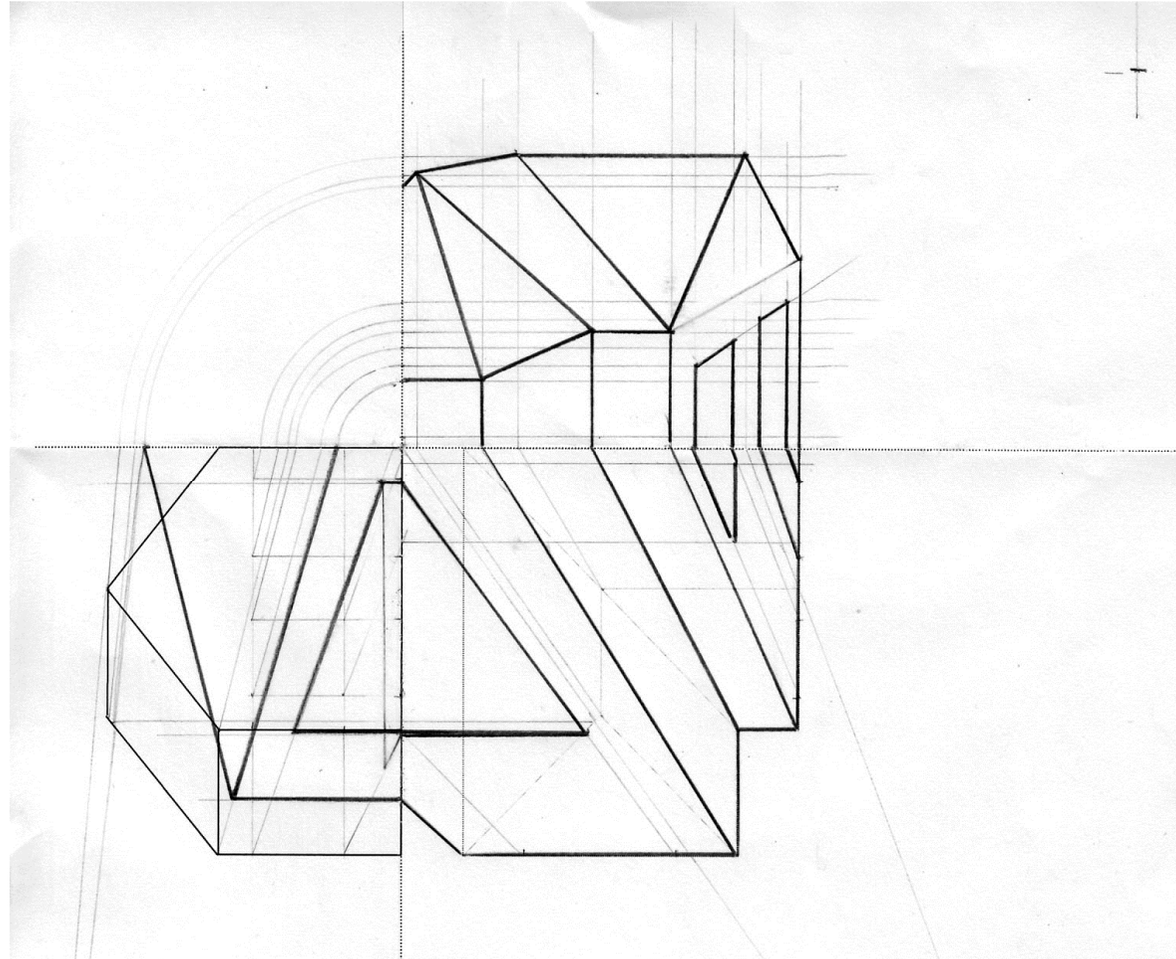
# Grund- und Aufriss

Perspektivekasten  
Aughöhe 8cm

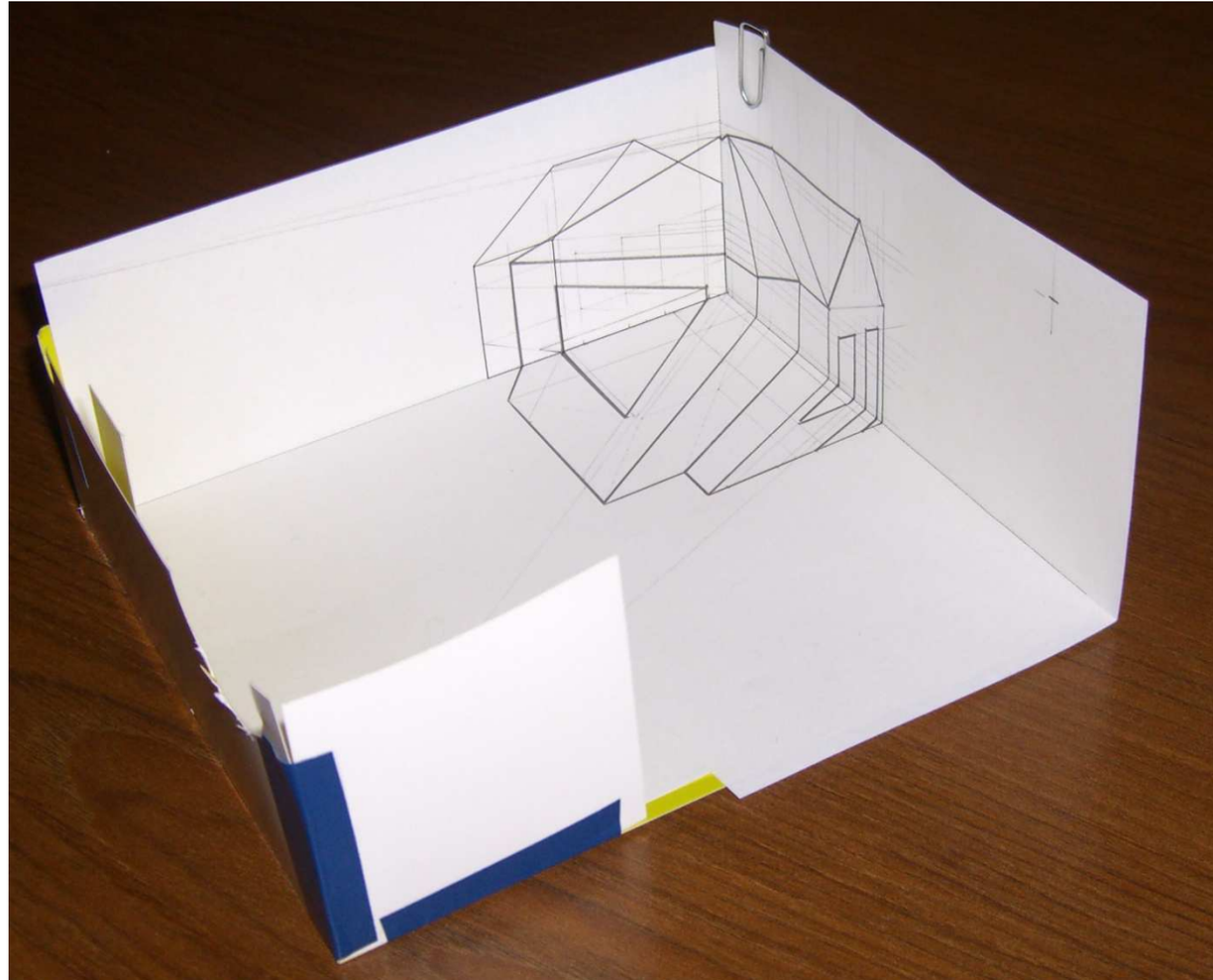


O'

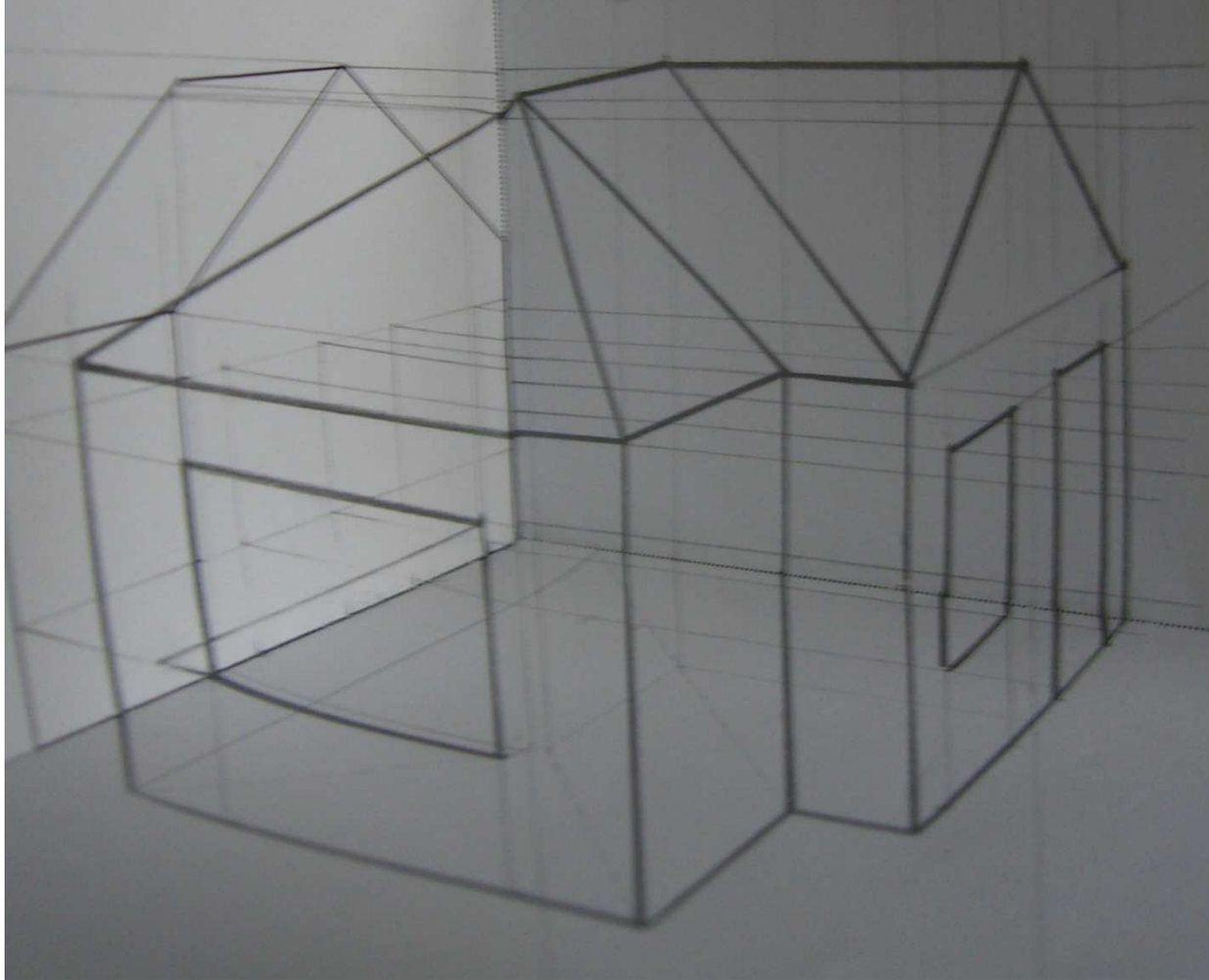
# Zeichnung fertig



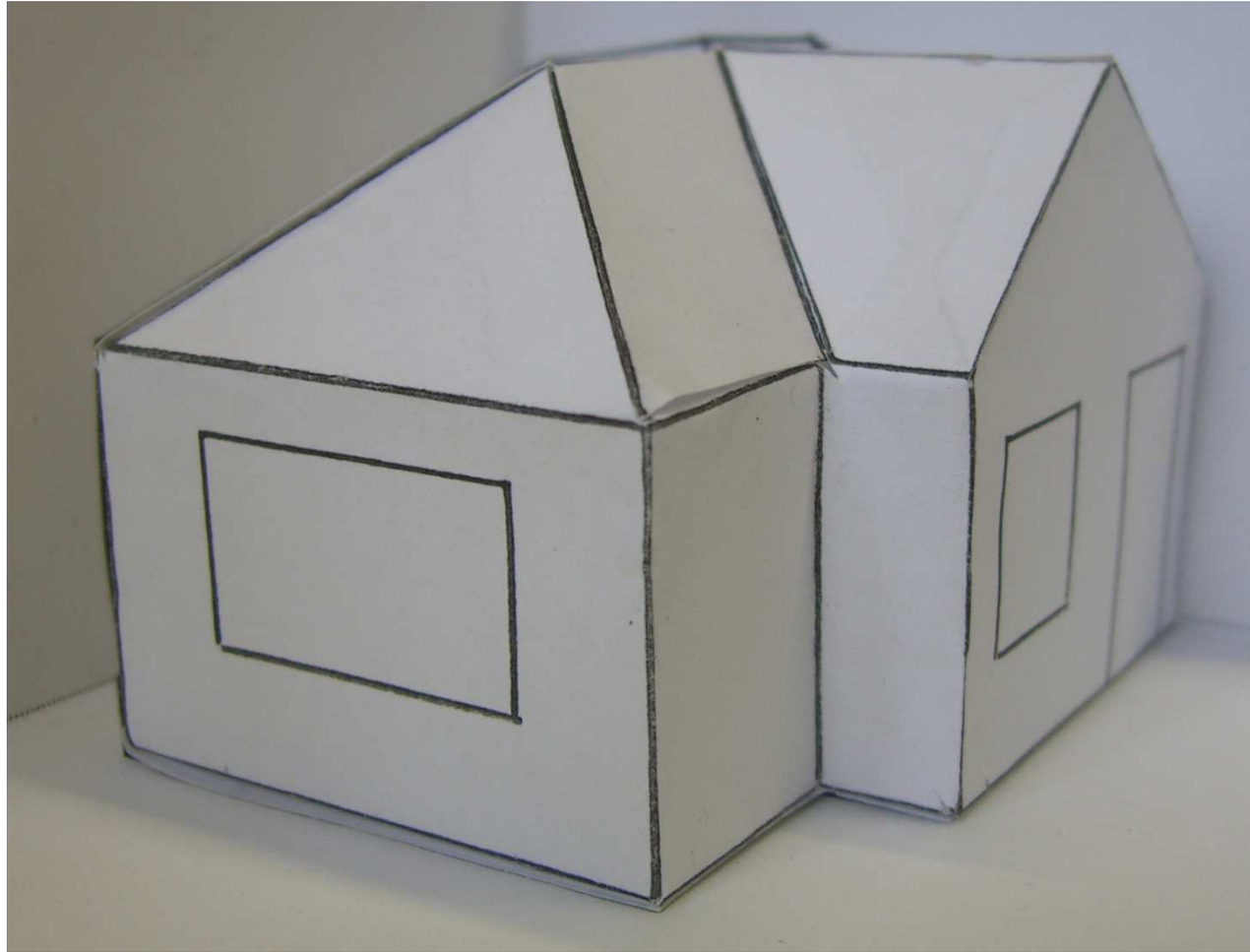
# In den Kasten legen



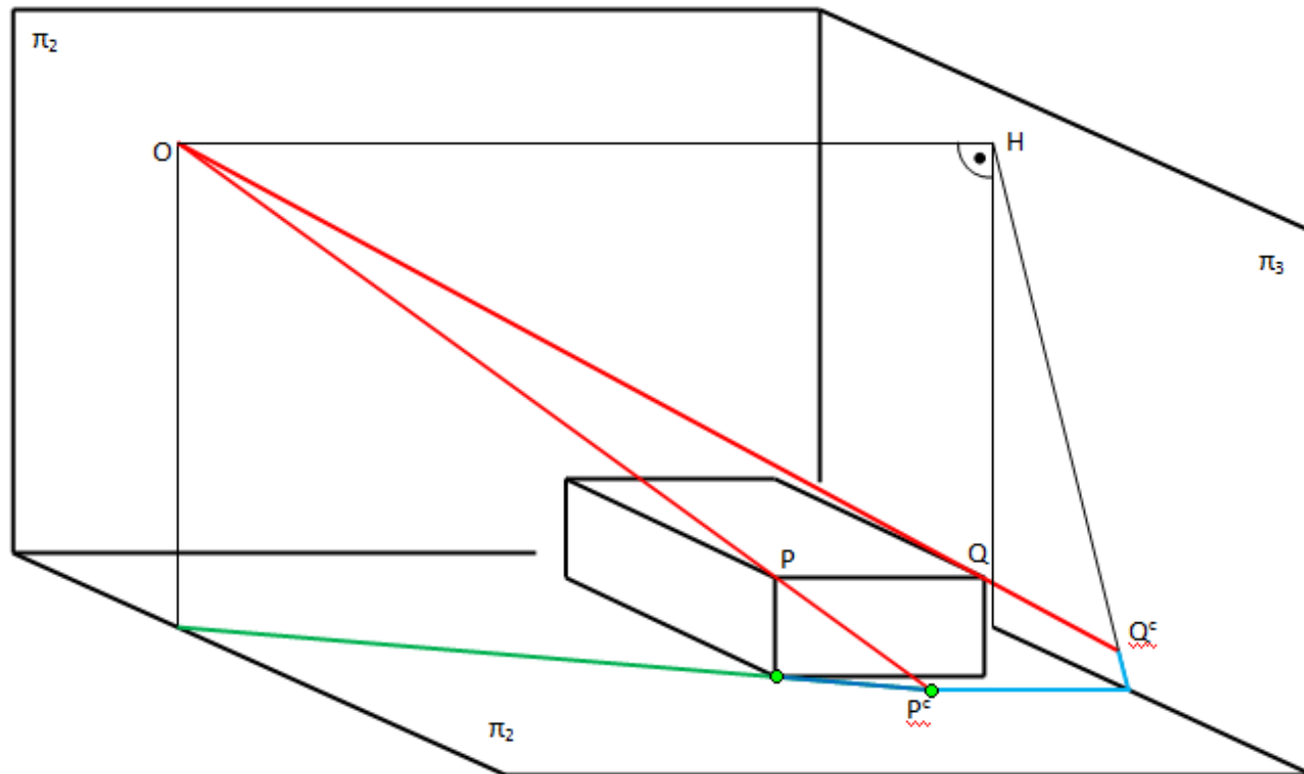
und durchschauen!



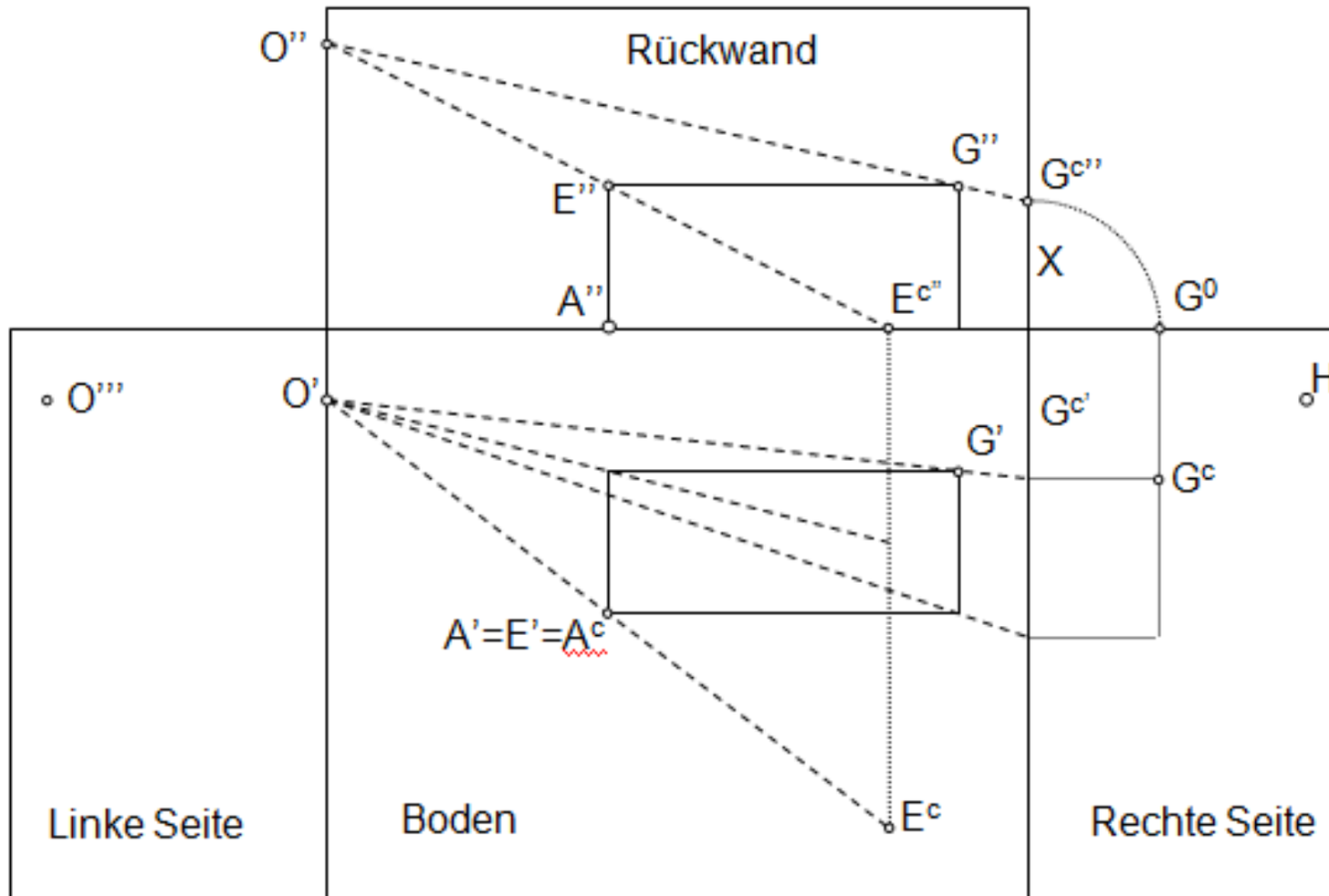
# Oder das Haus hineinstellen



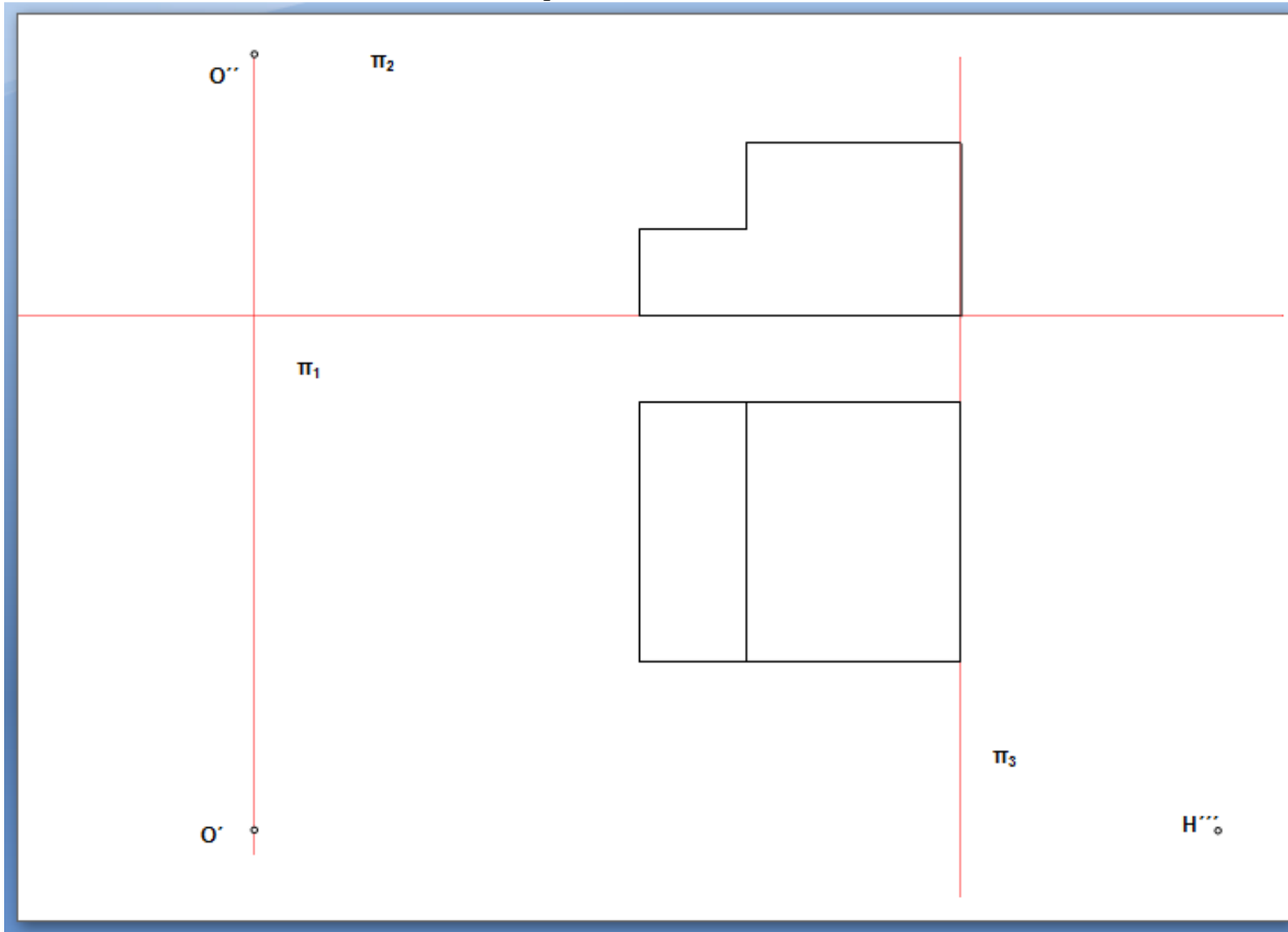
# Was macht man?



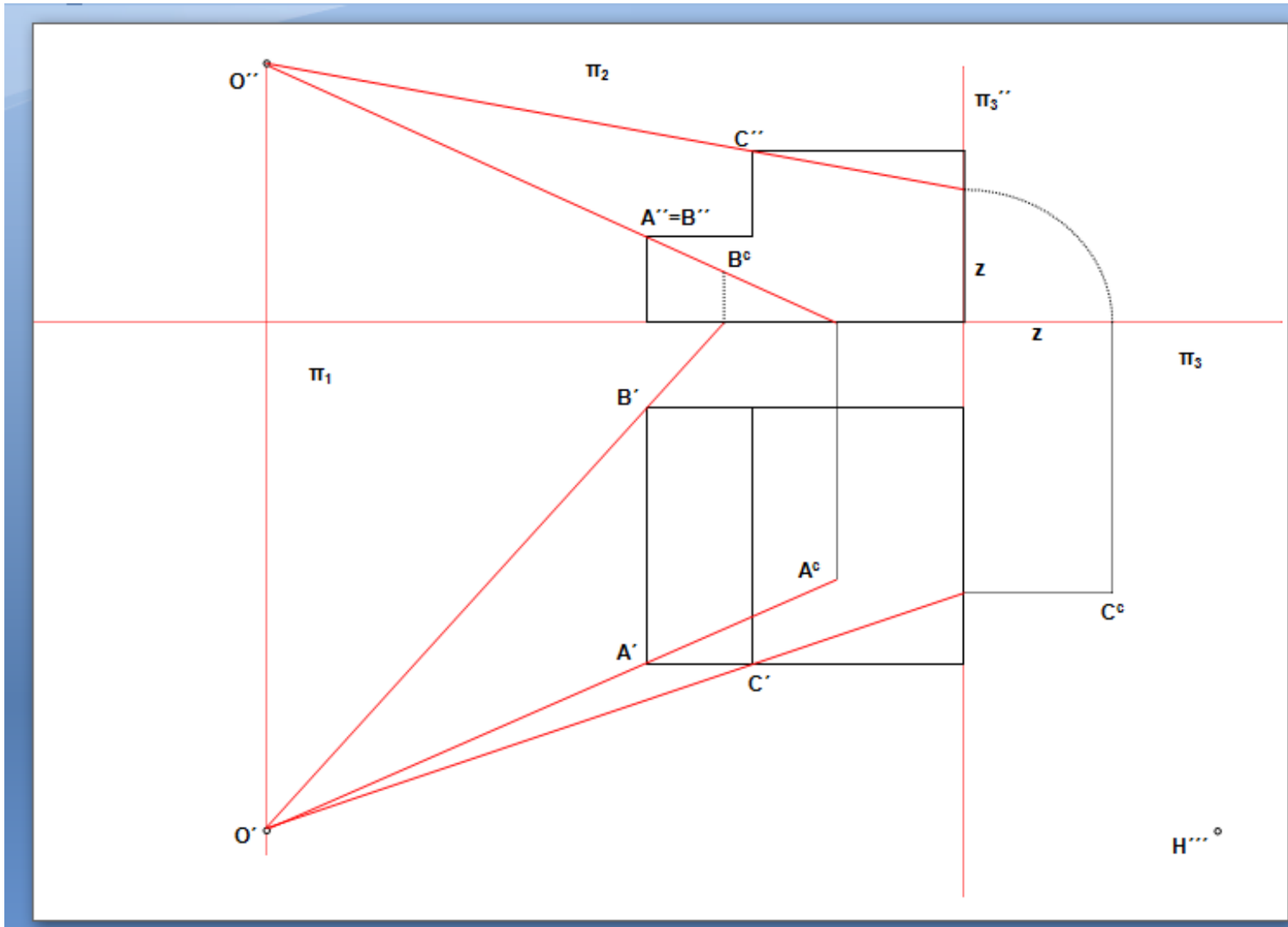
# Wie konstruiert man?



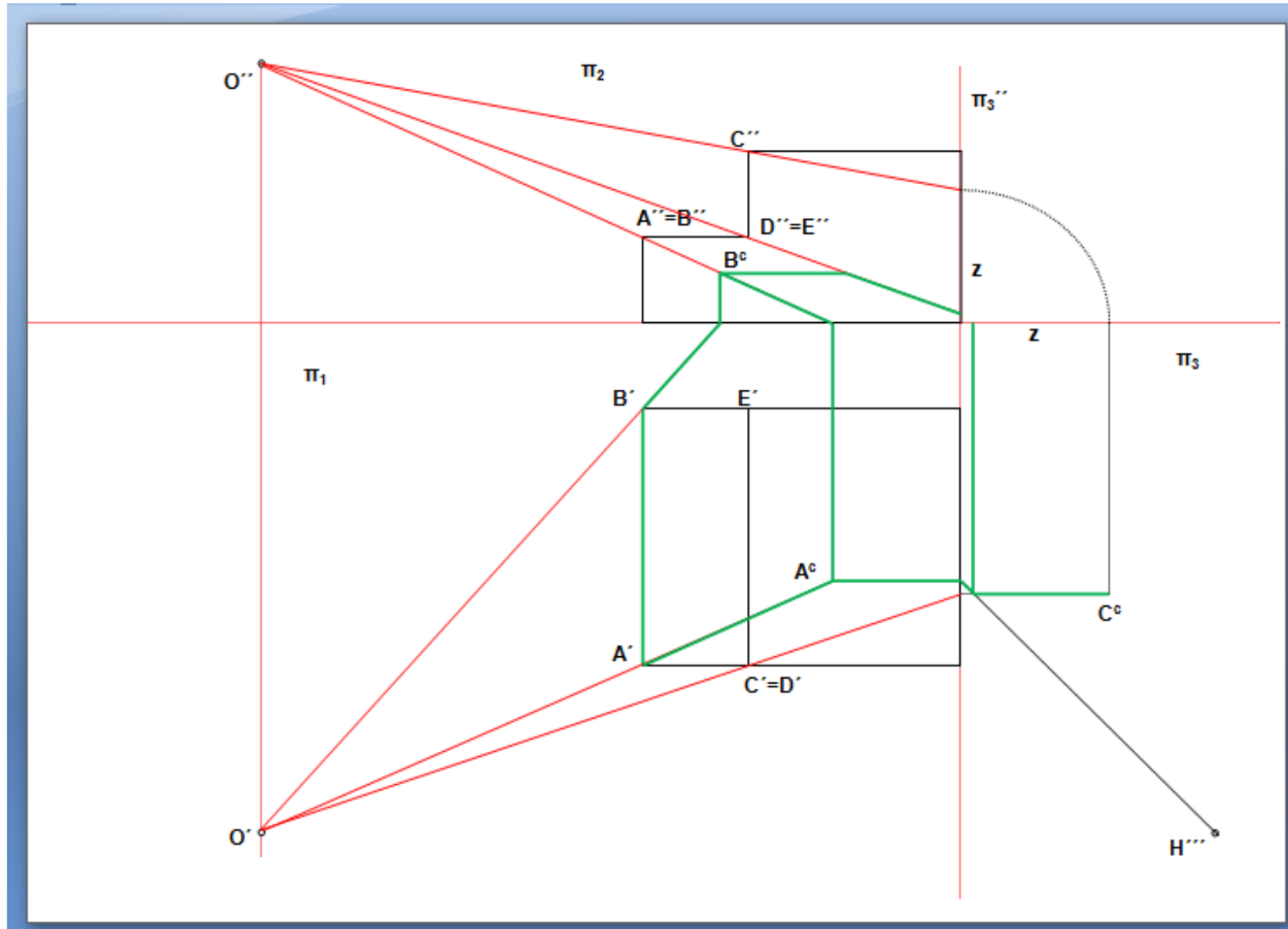
# Beispiel Stufen



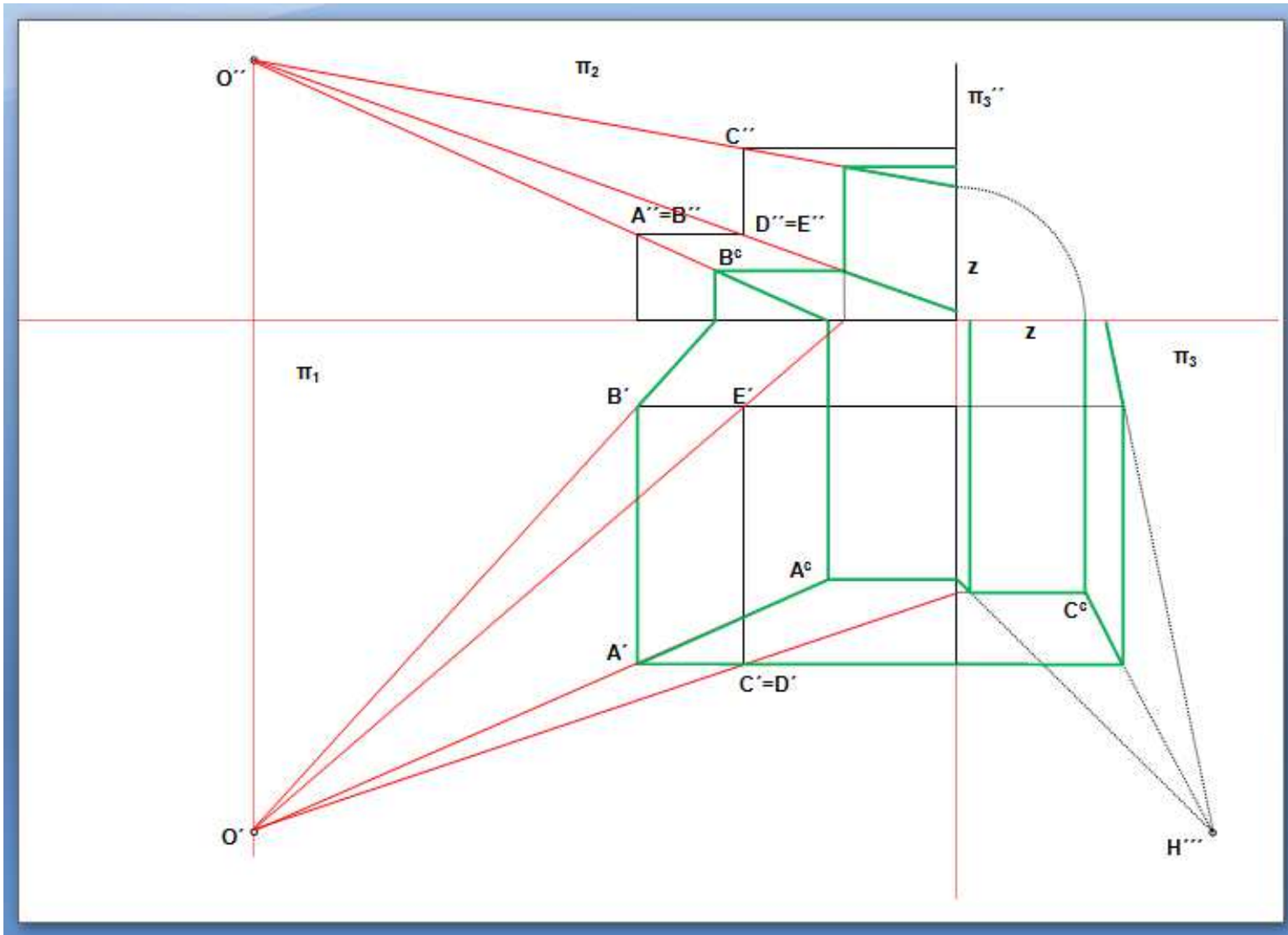
# Drei Möglichkeiten des Bildpunktes



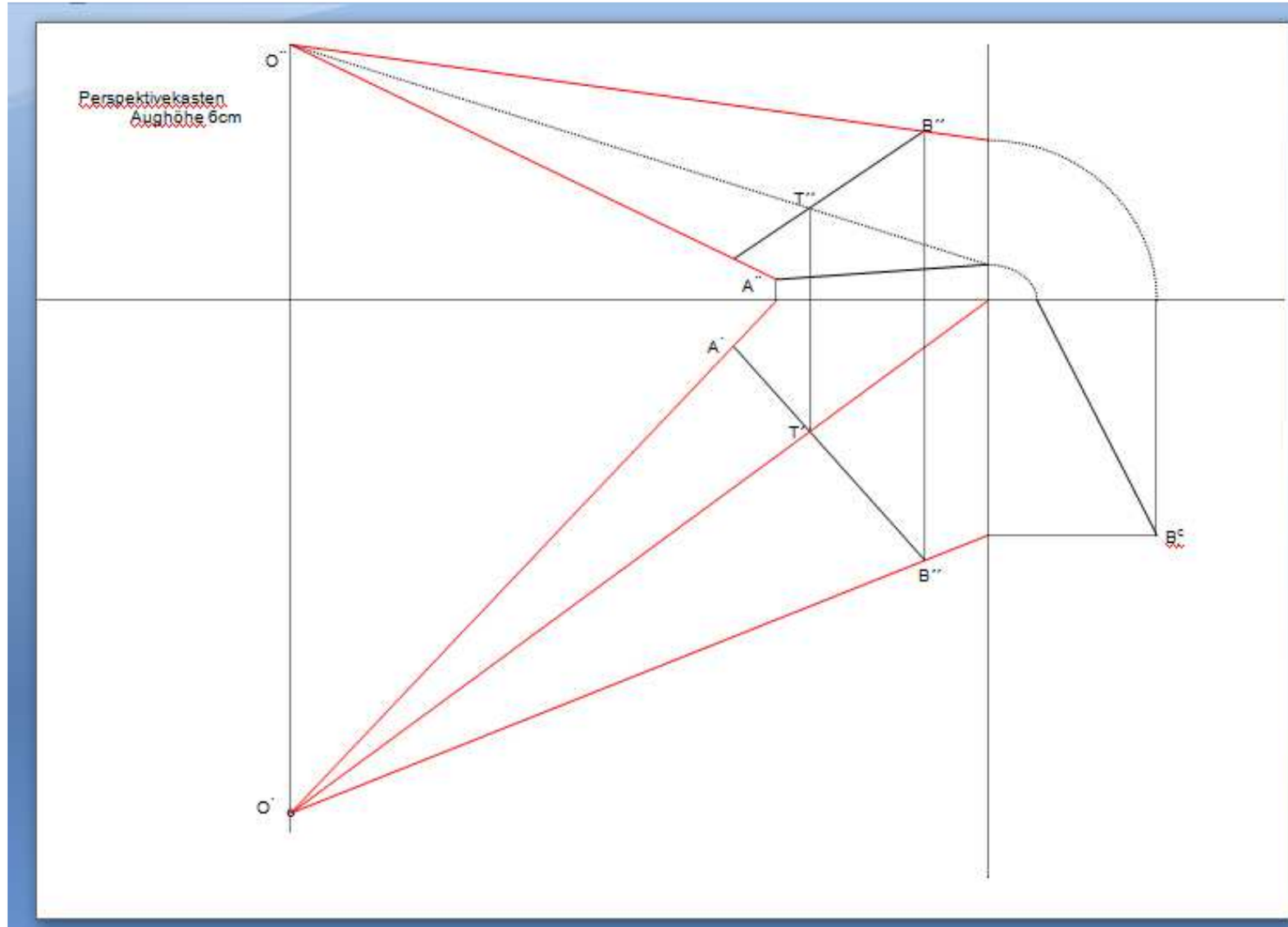
# Kantenbilder



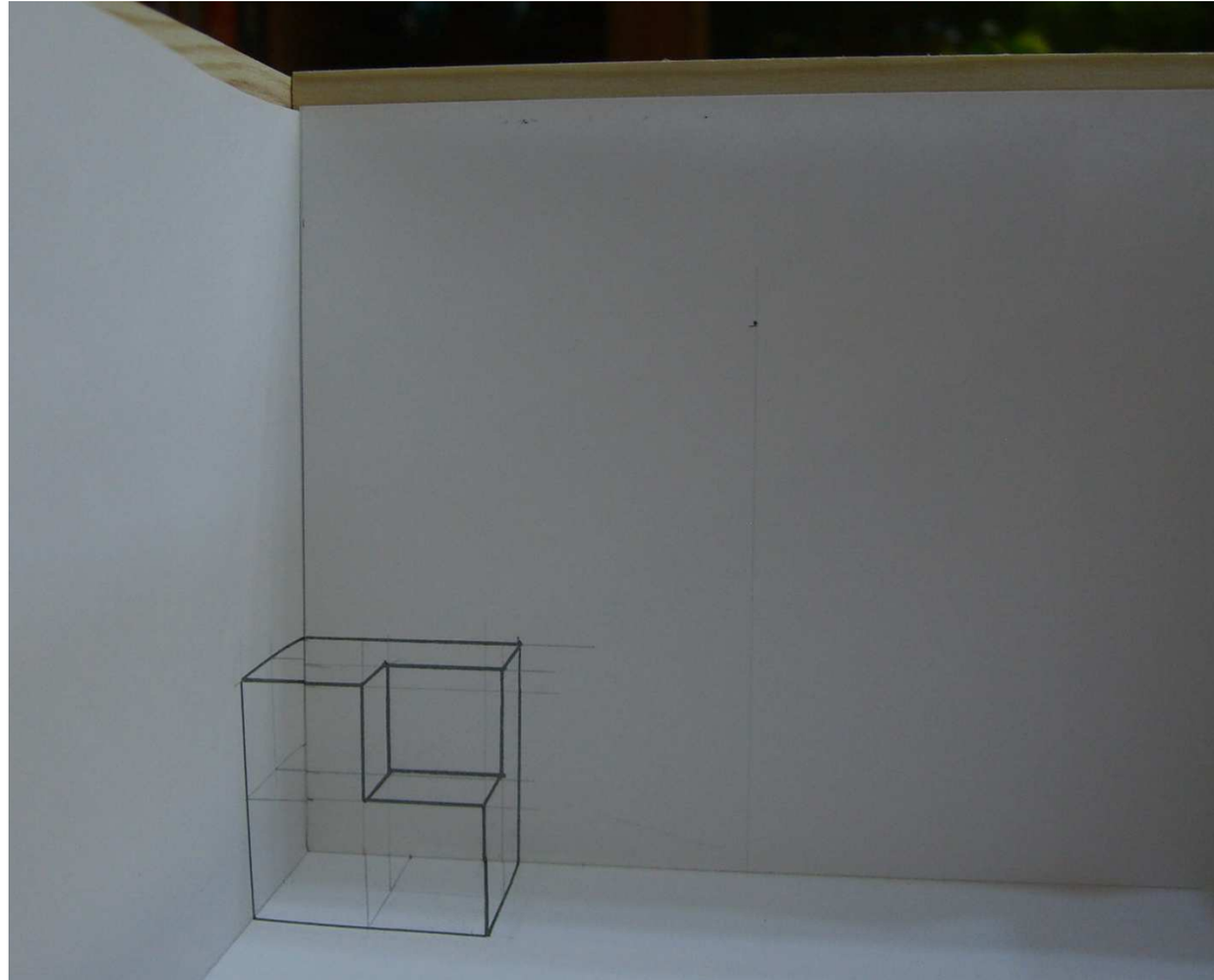
# Fertig!



# schiefe Kanten



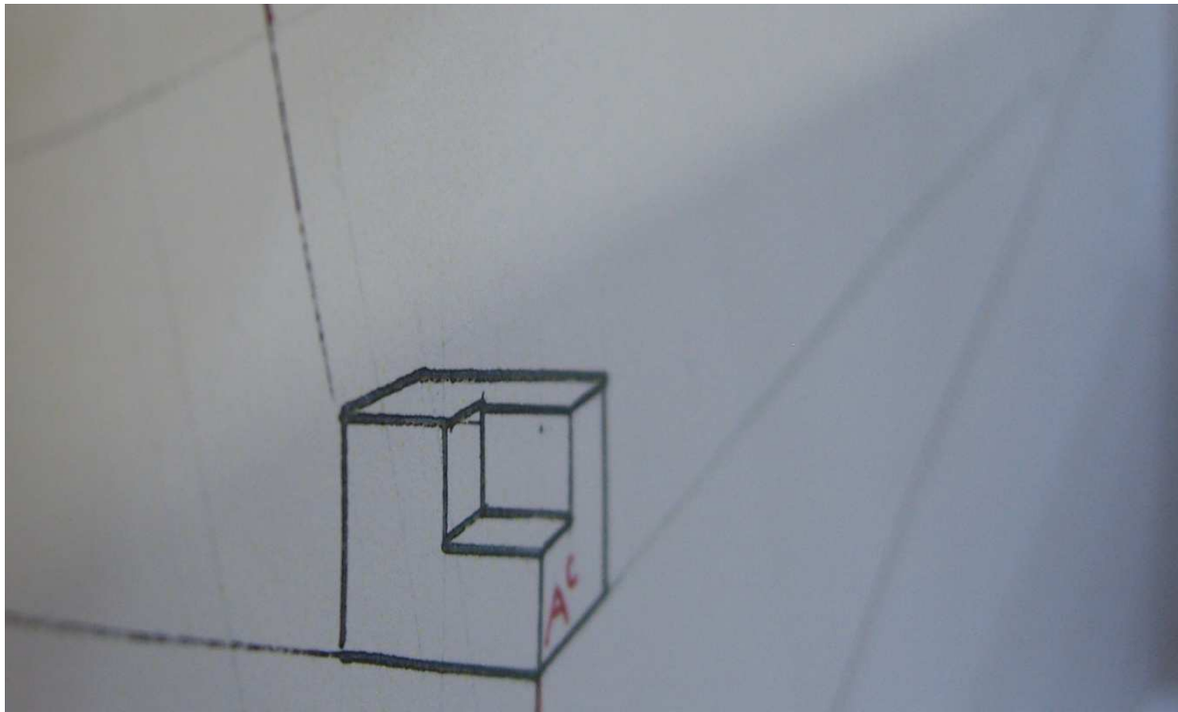
# Perspektivekasten GZ Wanderworkshop

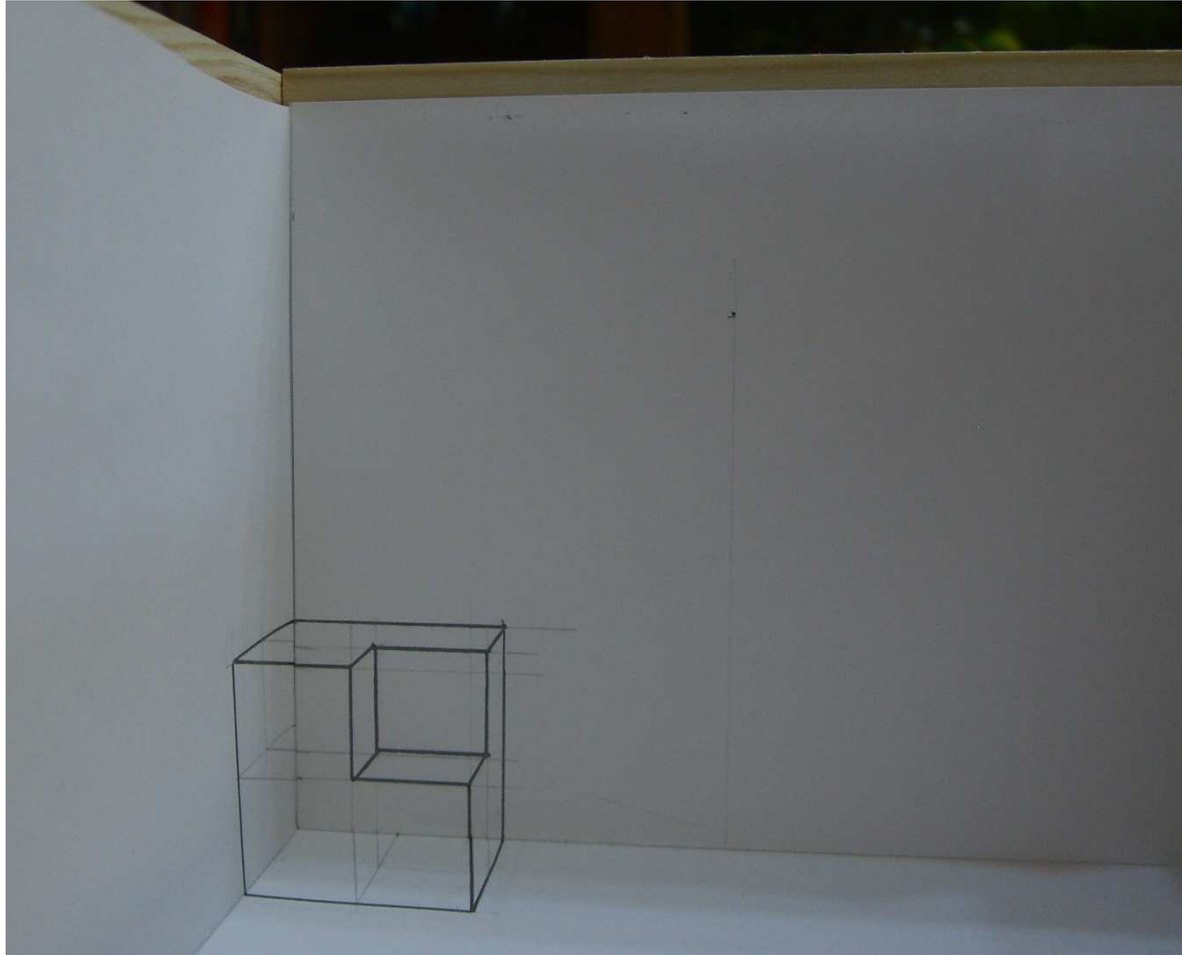


# Zweibildprojektion-1.Versuch: Projektion auf Trennwand



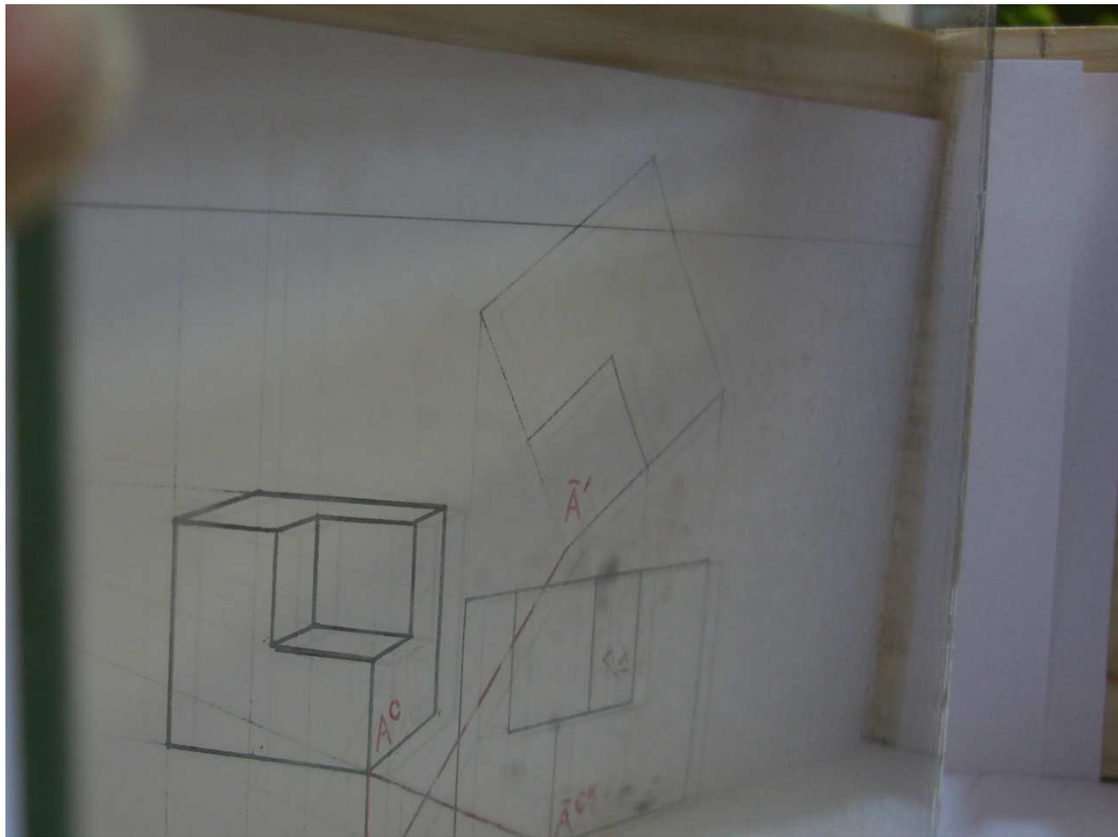
Problem: zu unterschiedliche Sehdistanz

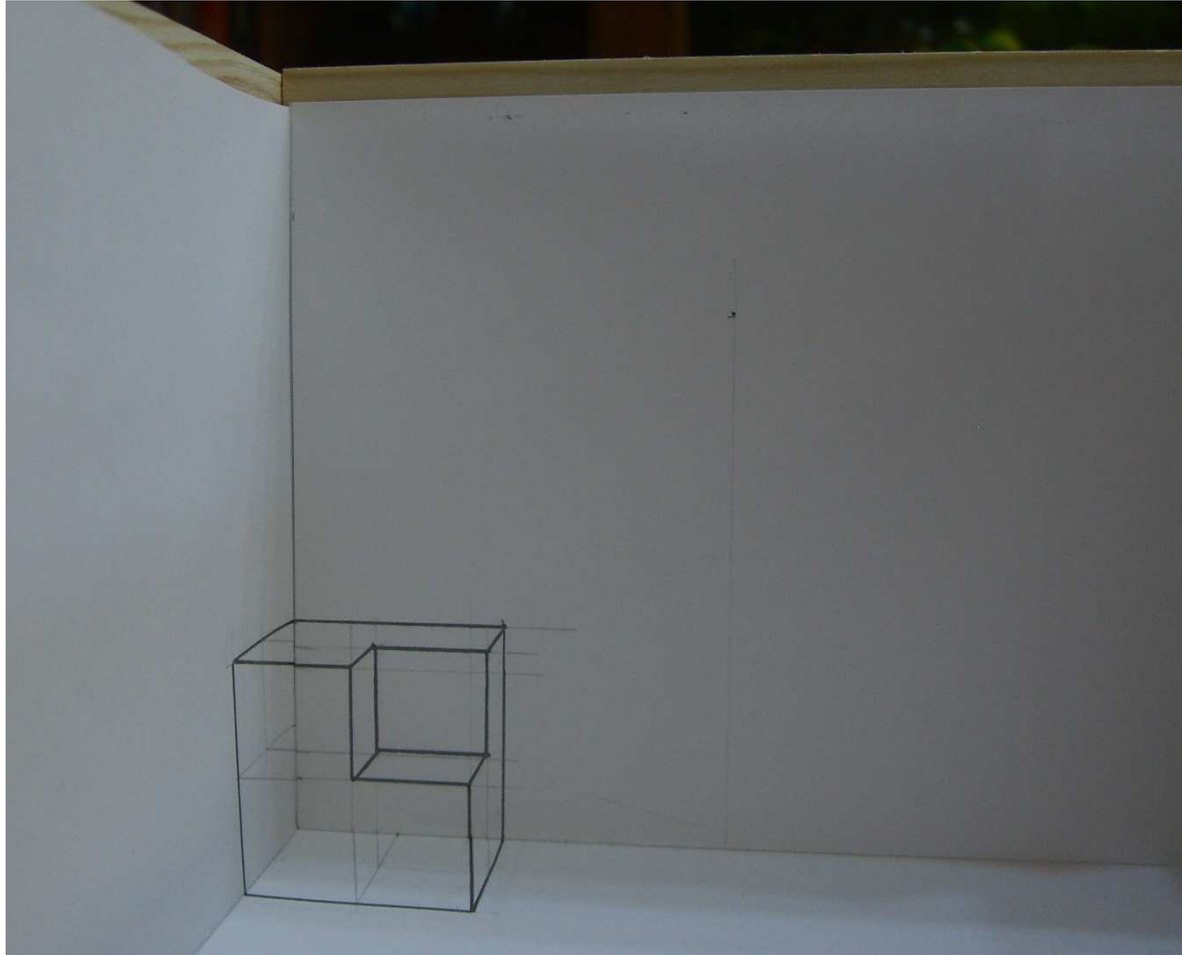




## 2.Versuch: Projektion mit Spiegel







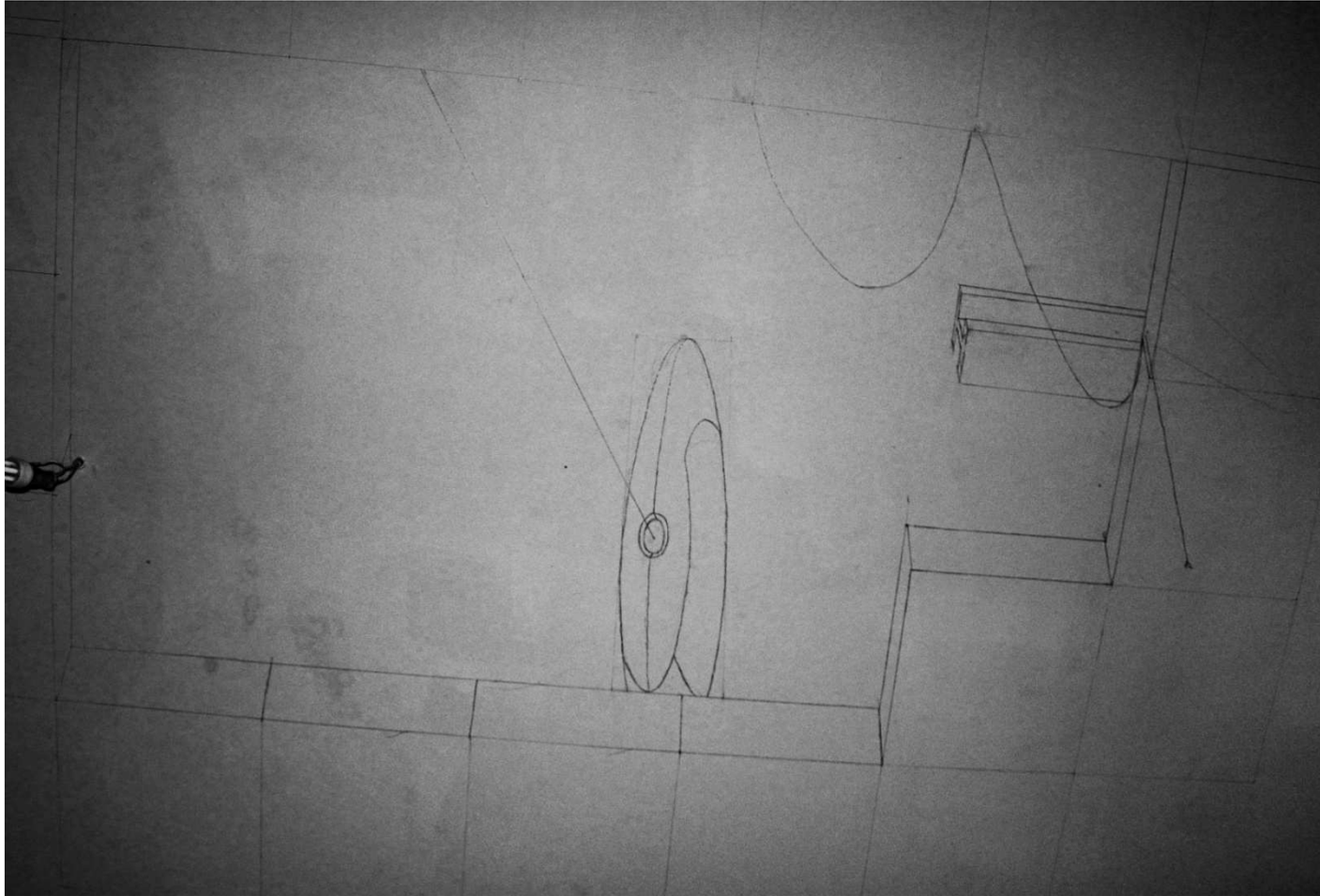
# Bemalen einer Kellerdecke

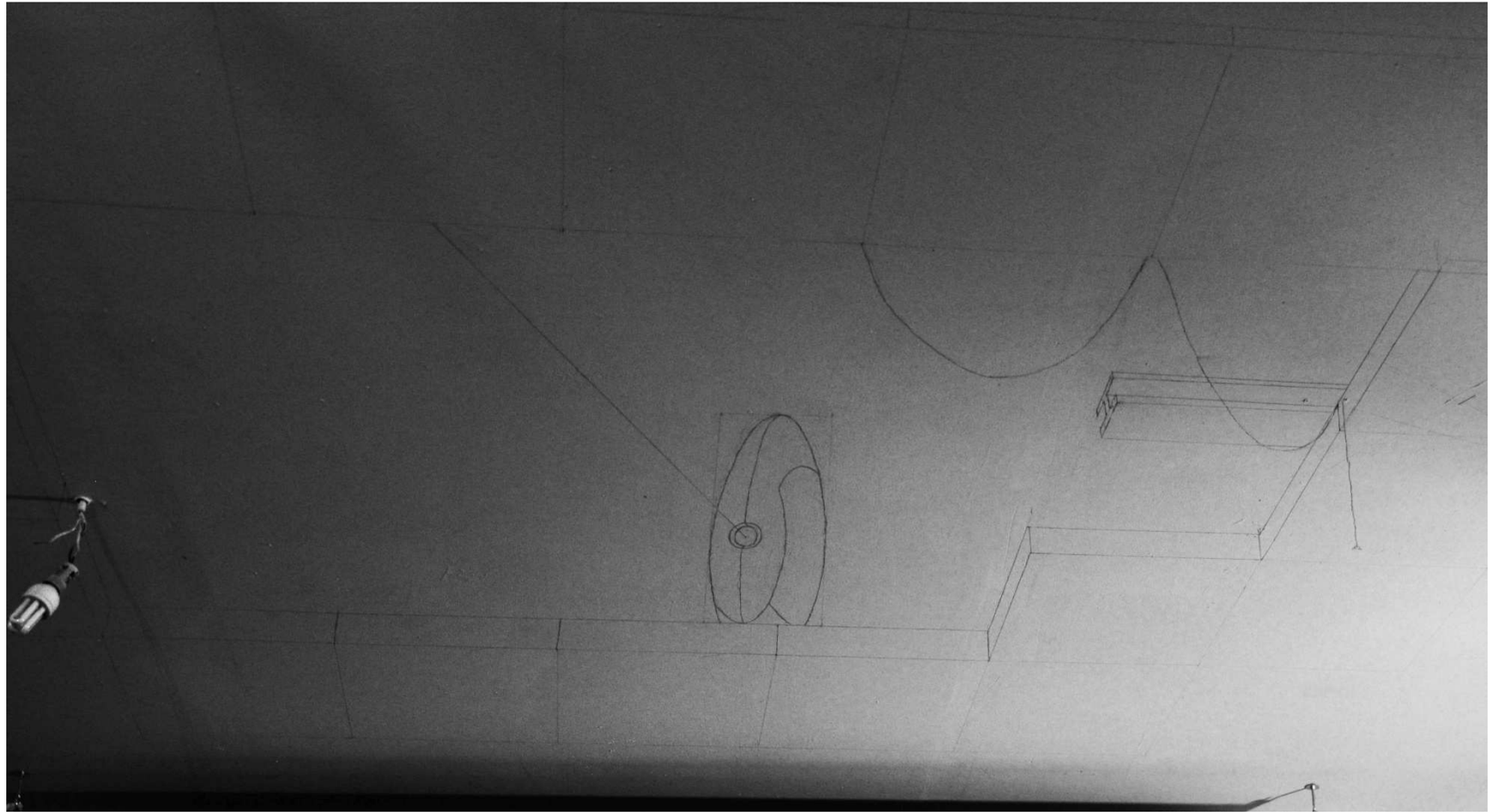






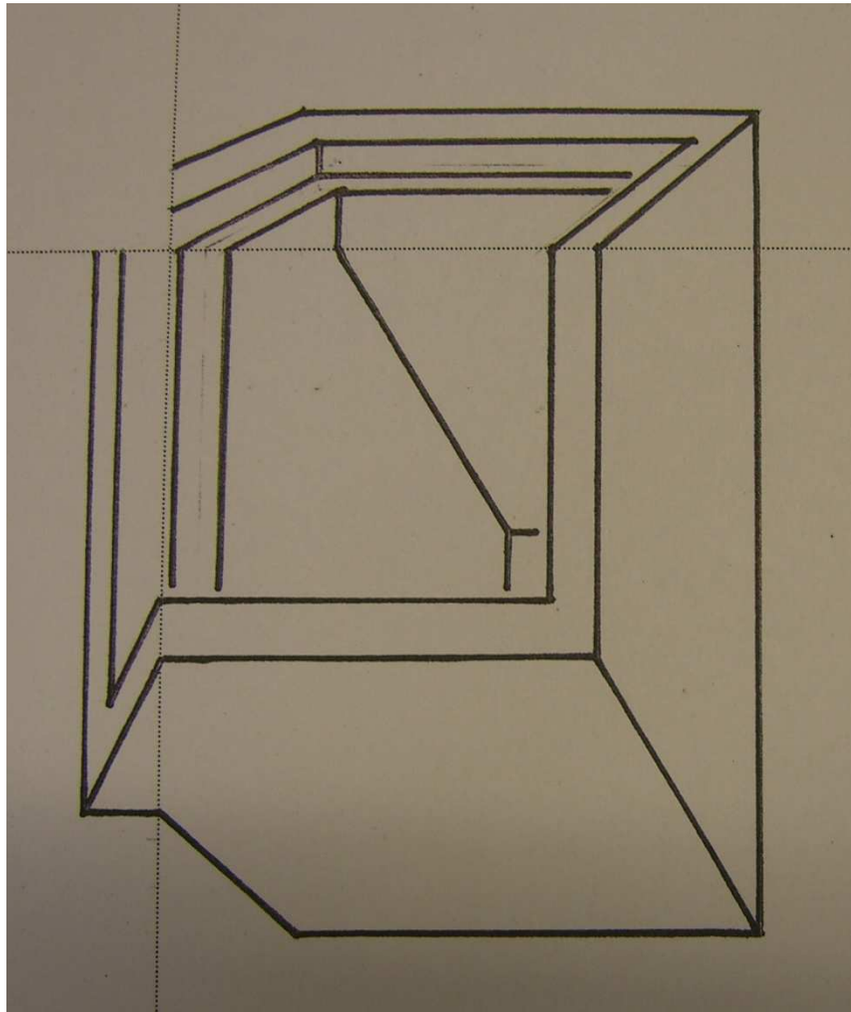


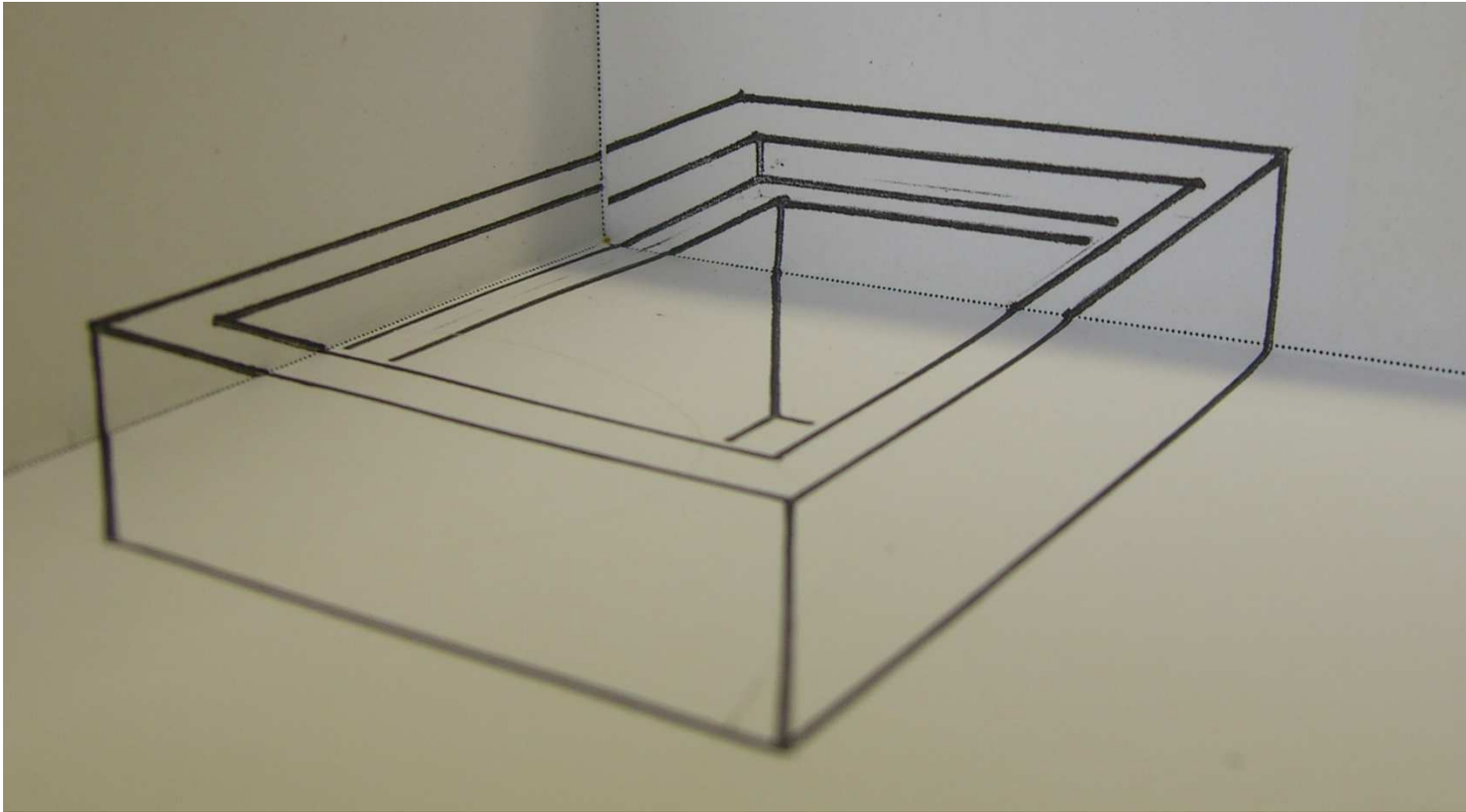




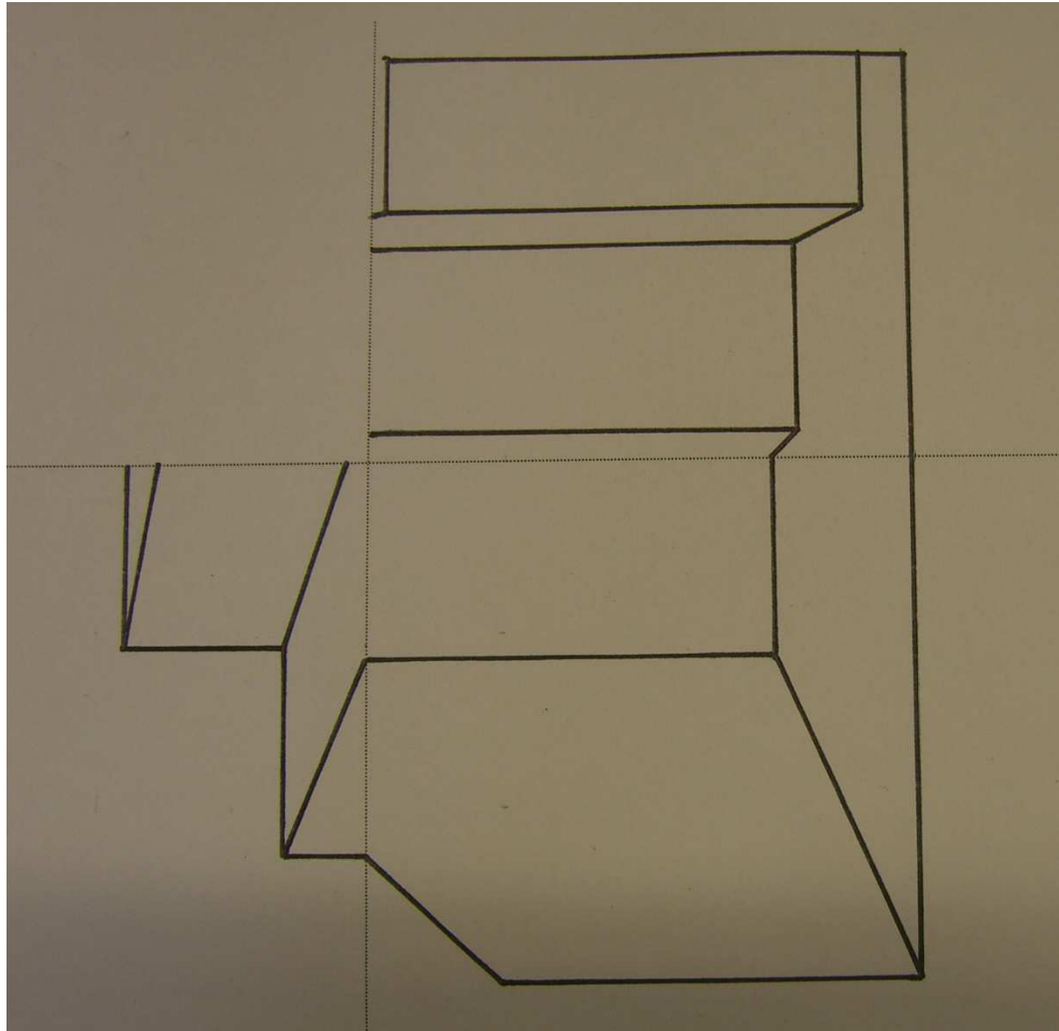
# Ein paar Beispiele vom Workshop

Was ist das?

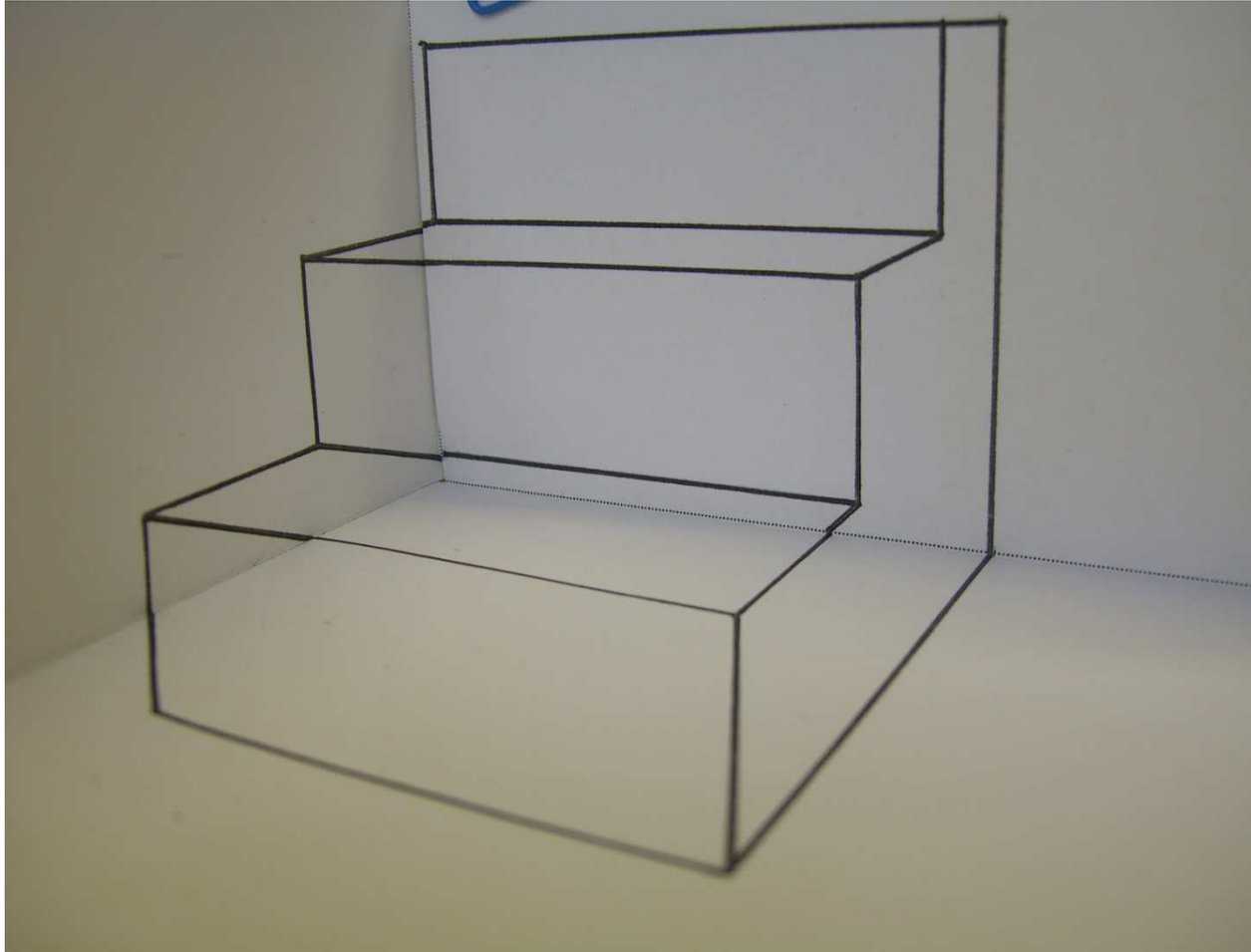




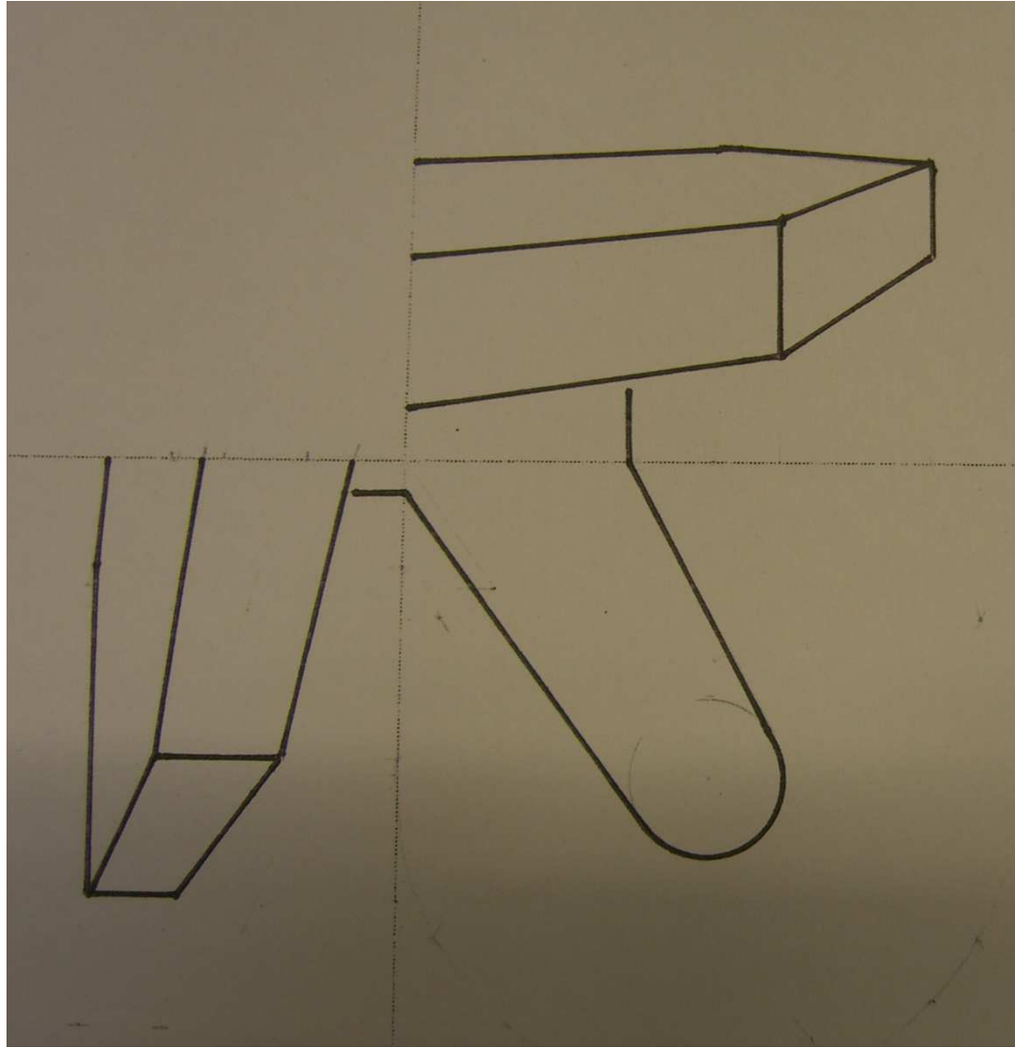
Und das?

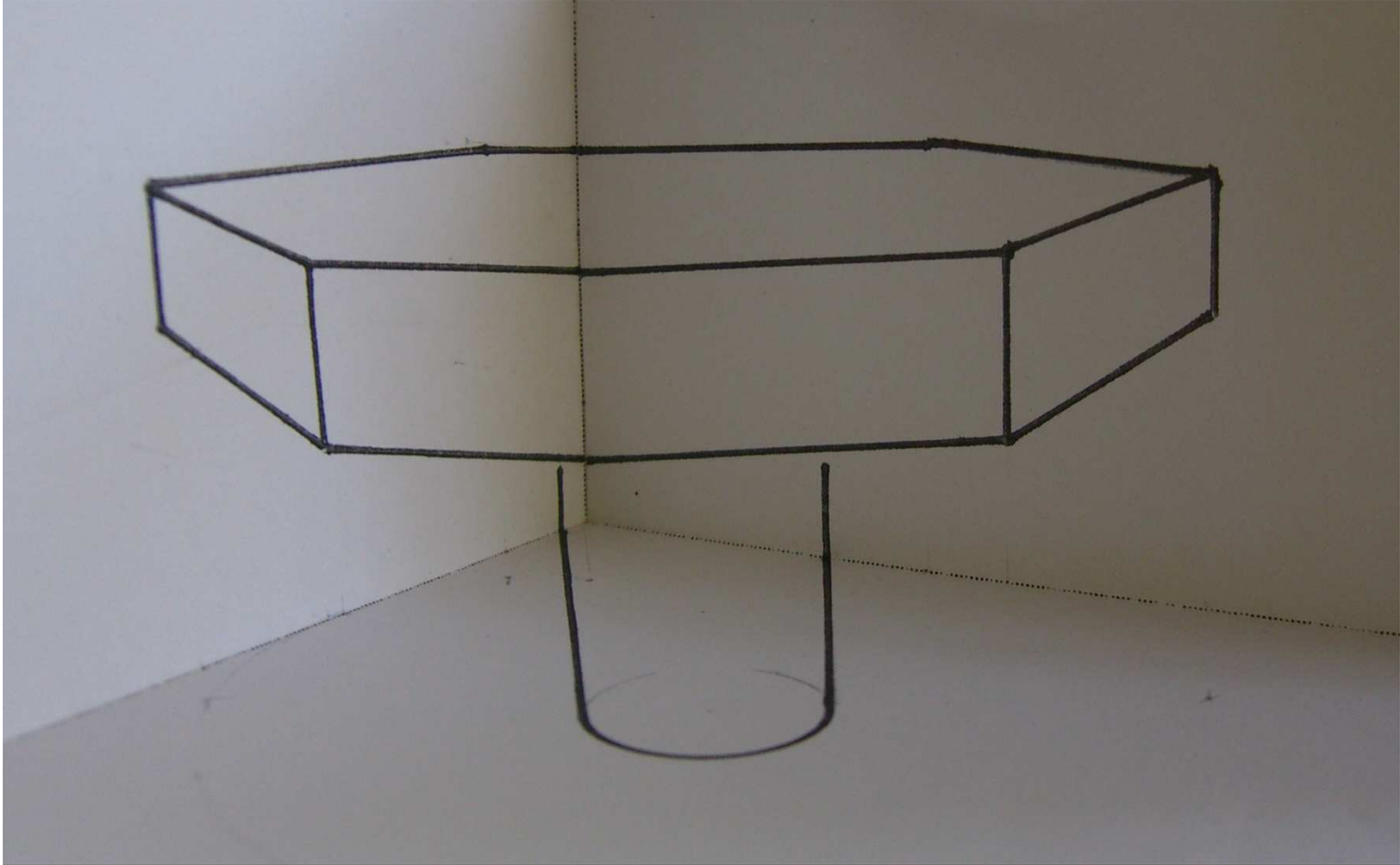


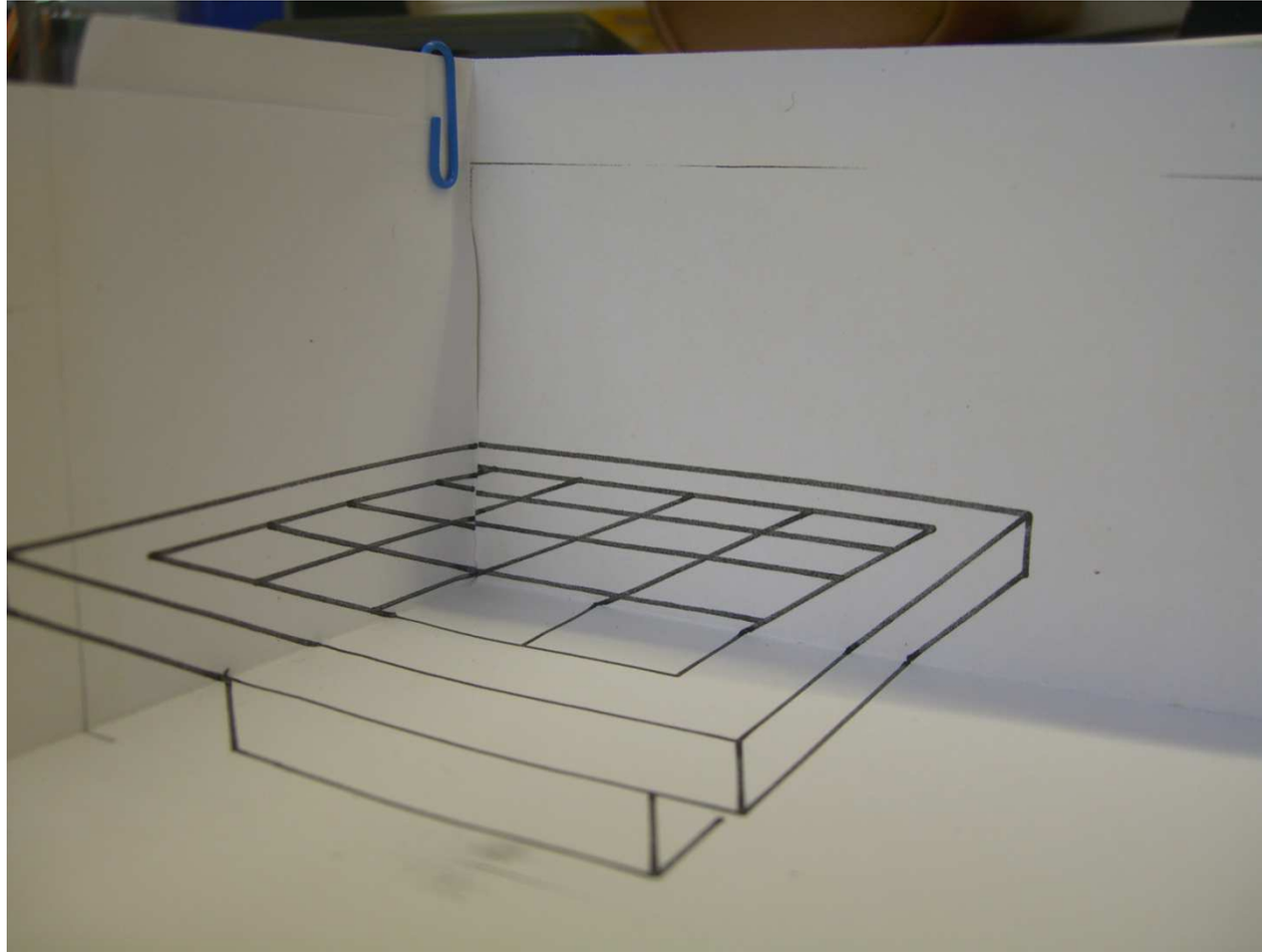
# Stufen!



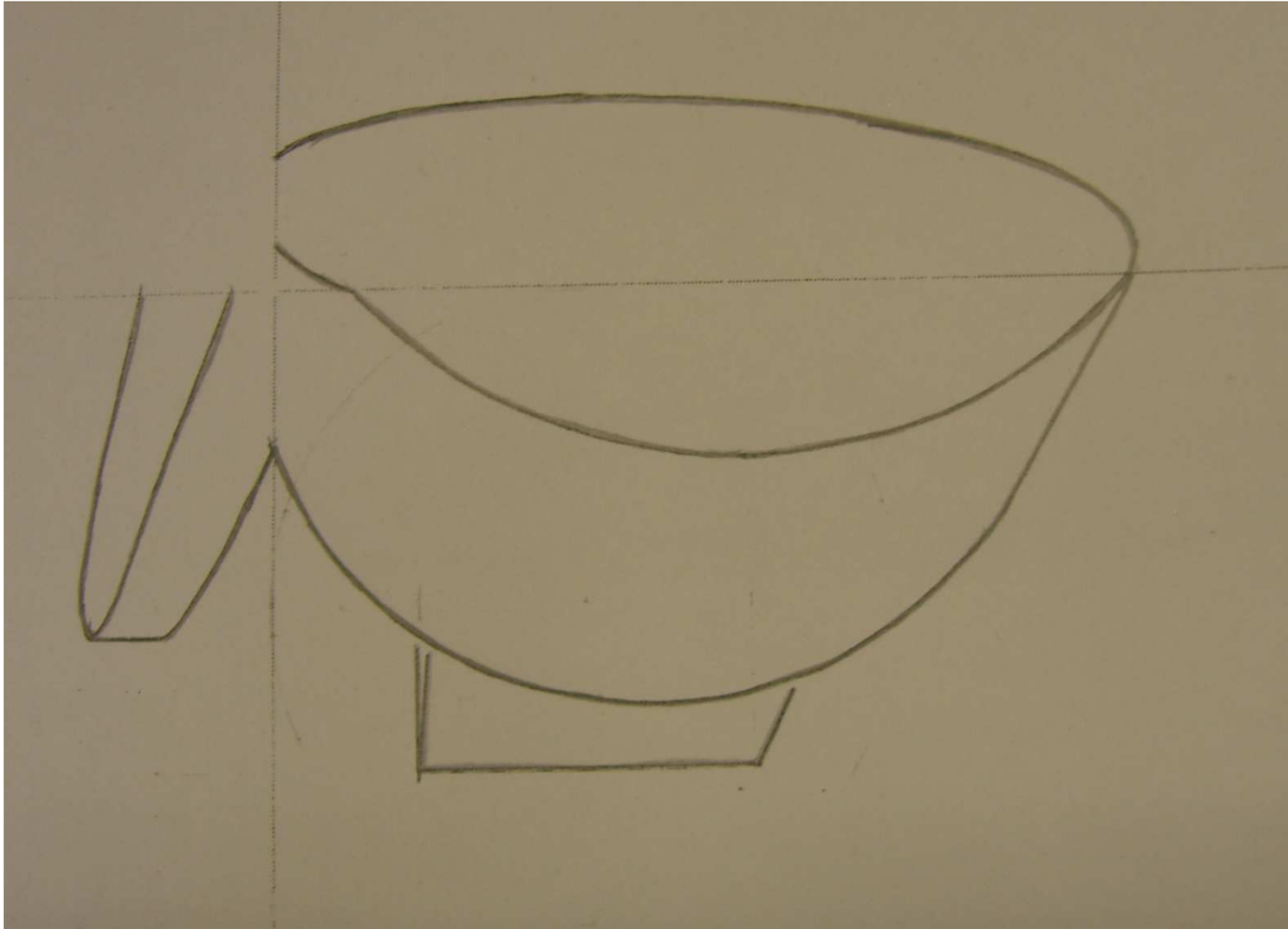
?



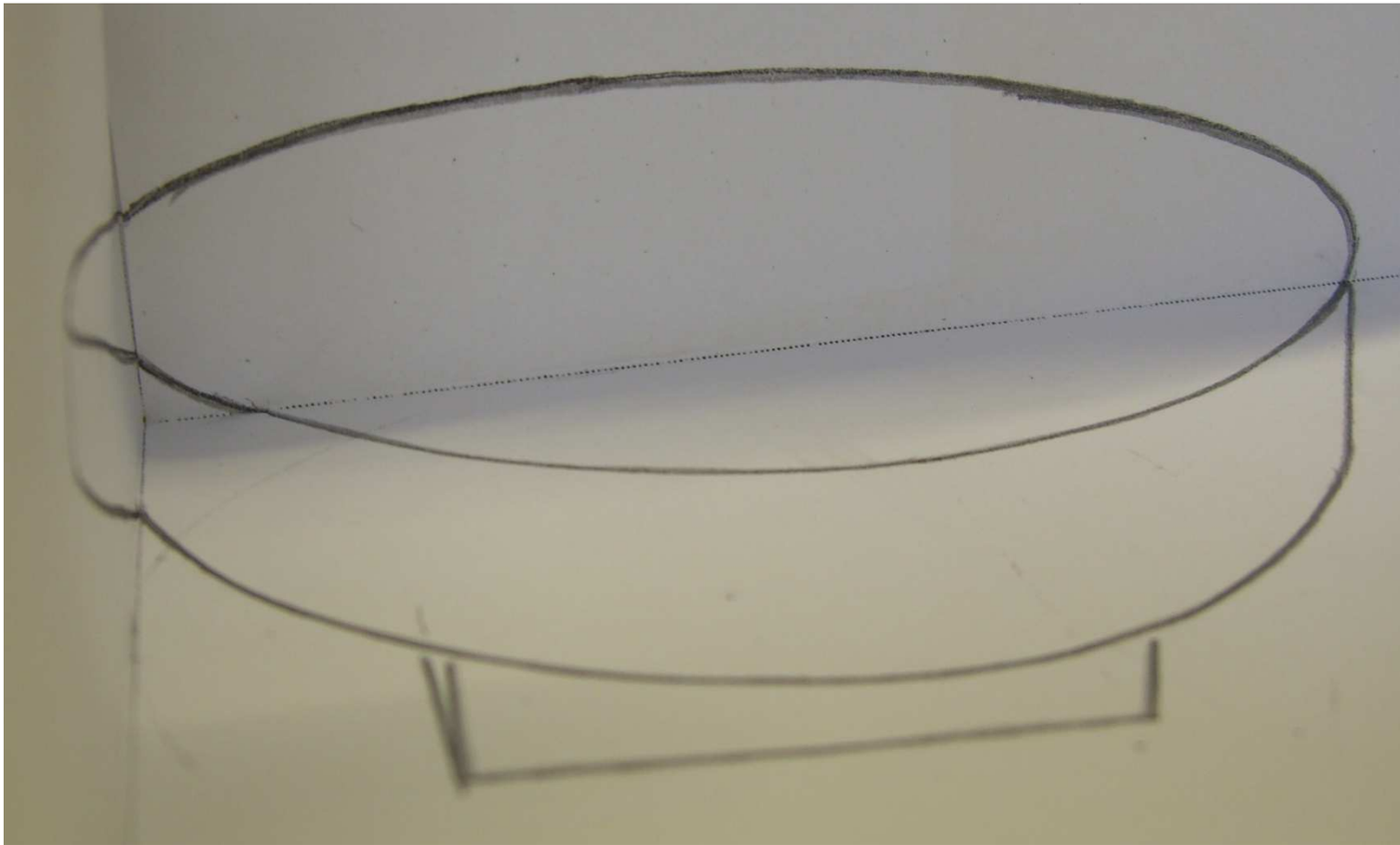




und das?



# Runder Tisch



# Auf zum Workshop!

- Bitte Zeichensachen, eventuell GZ-Platte mitnehmen!