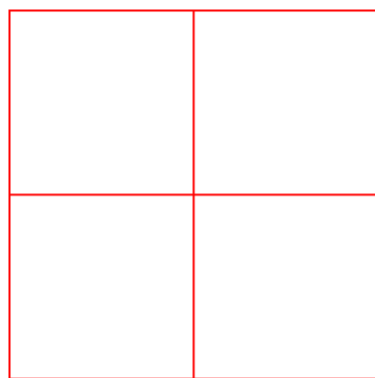
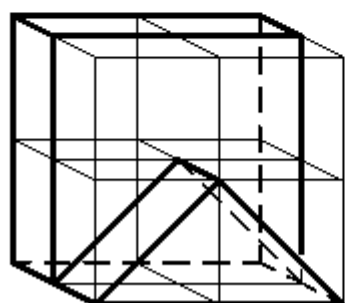
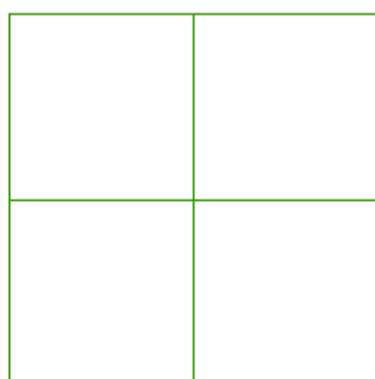
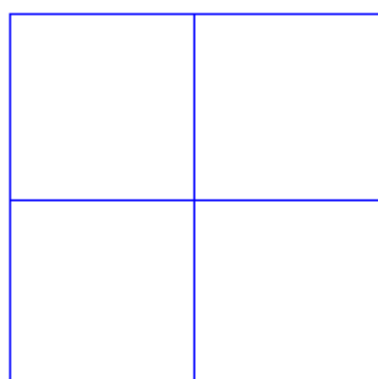
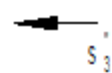
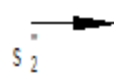
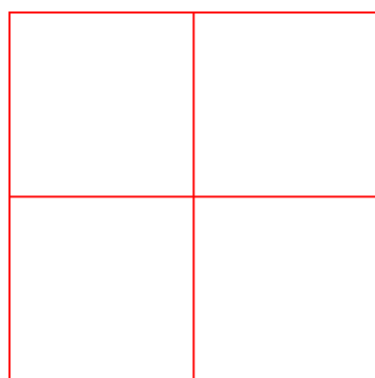
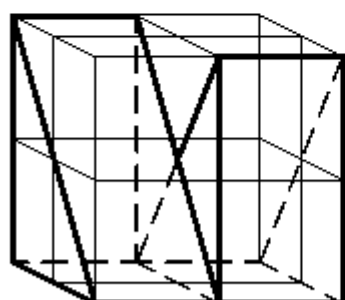
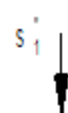
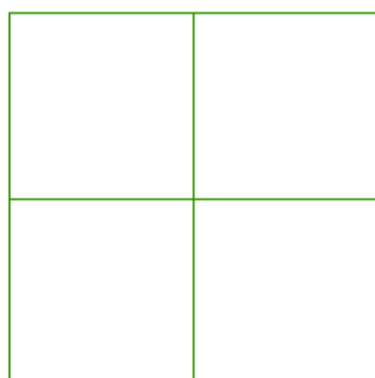
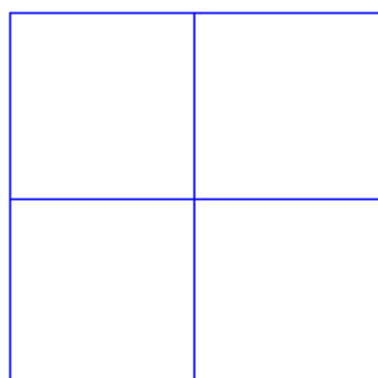
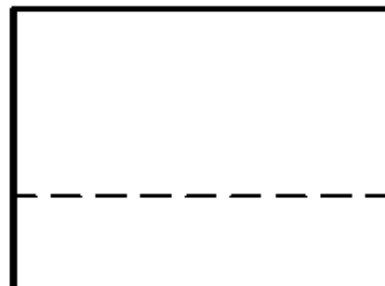
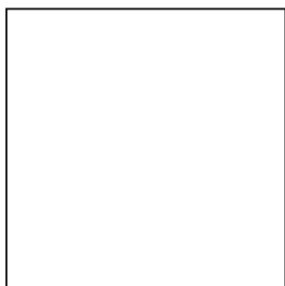
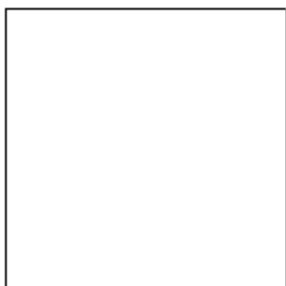
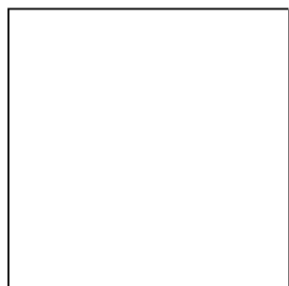
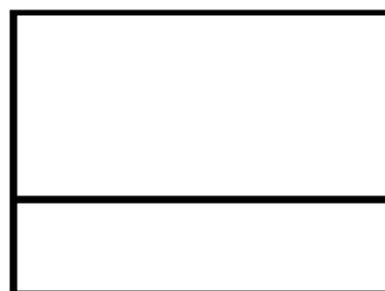






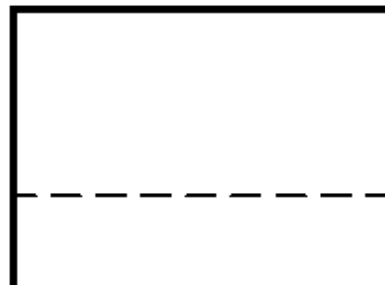
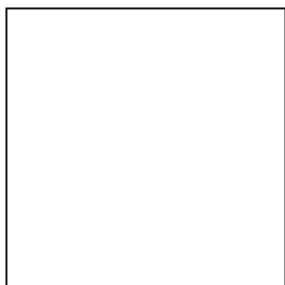
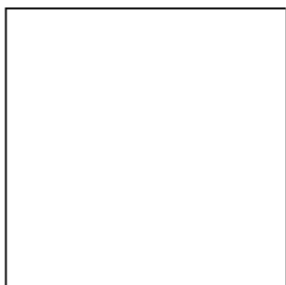
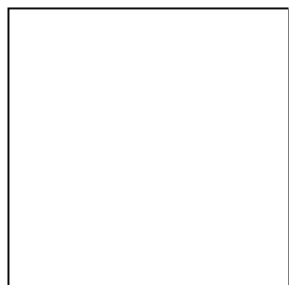
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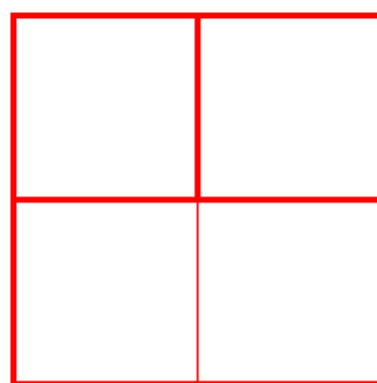
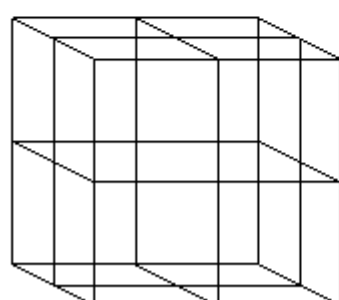
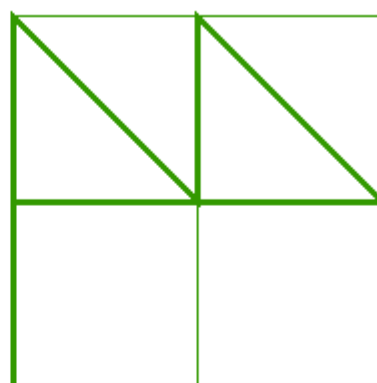
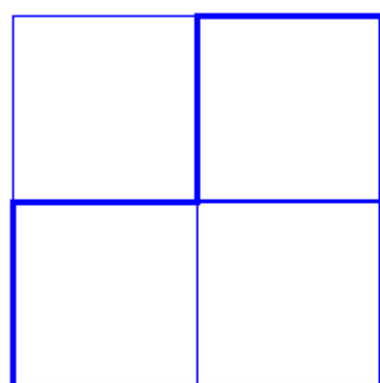
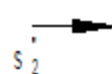
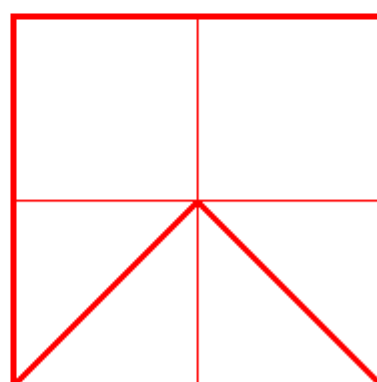
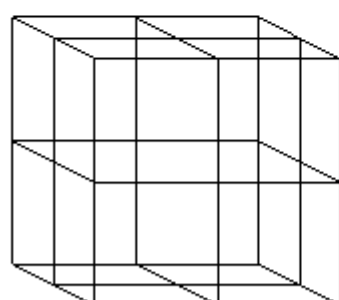
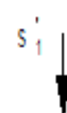
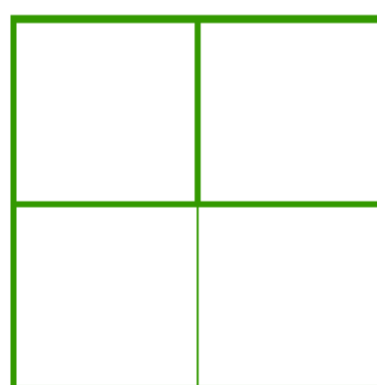
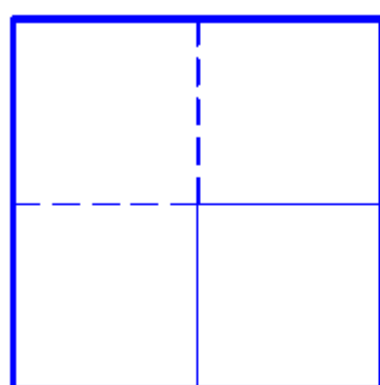


$\vec{s}_2$



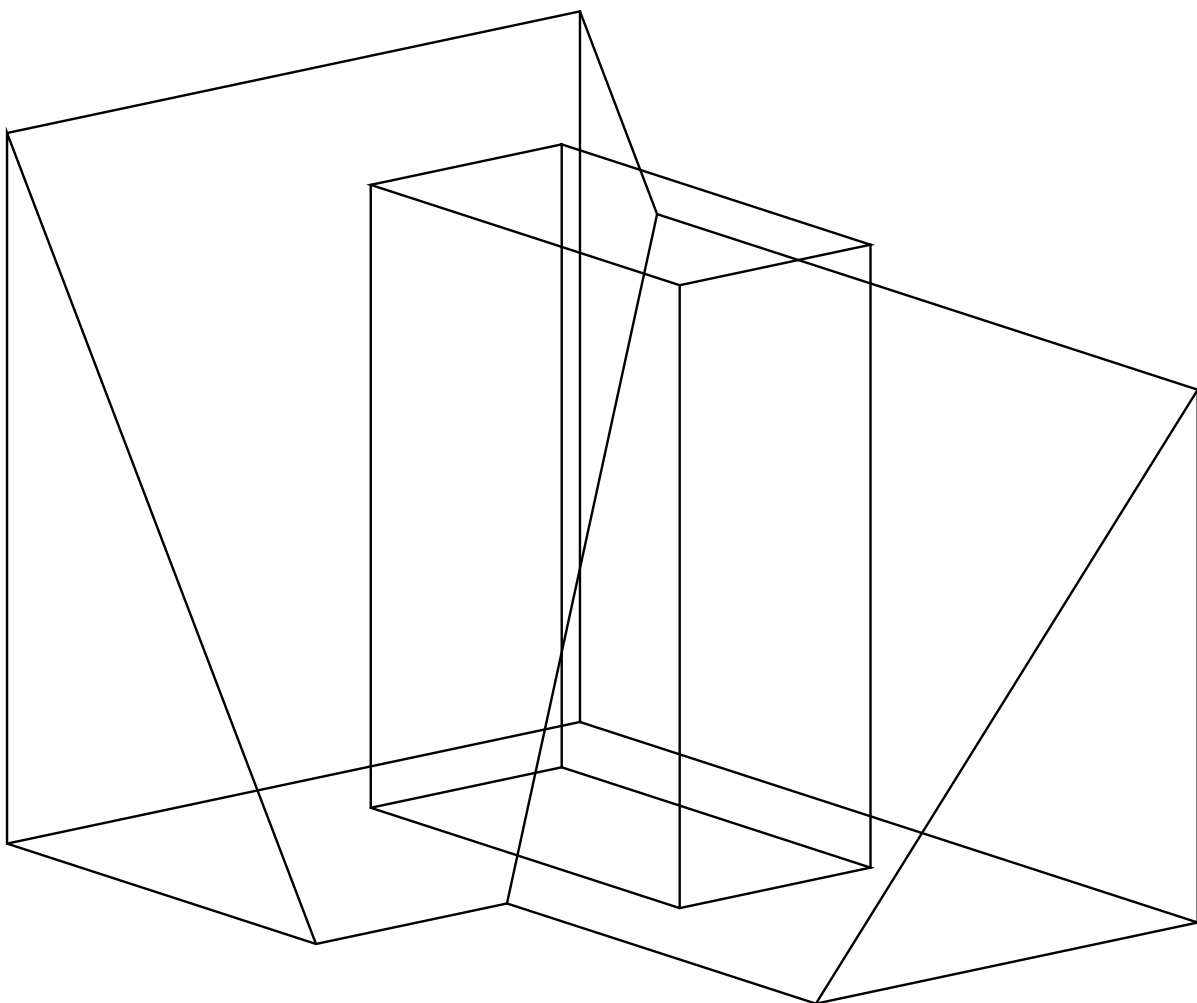
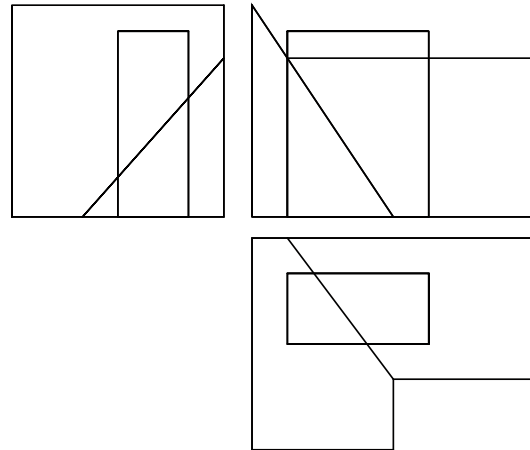
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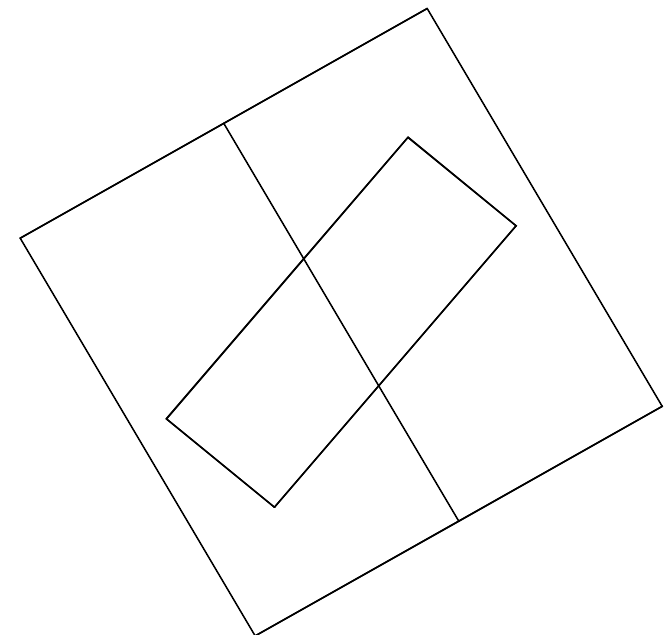
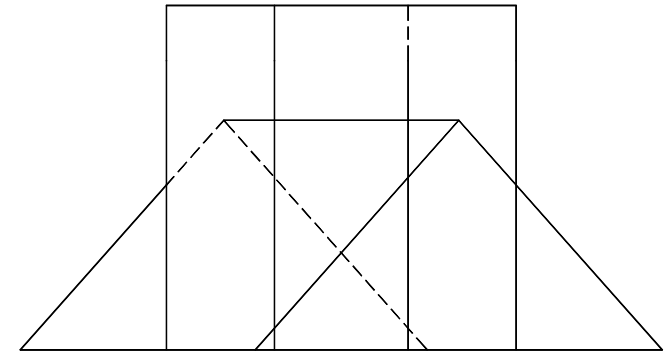
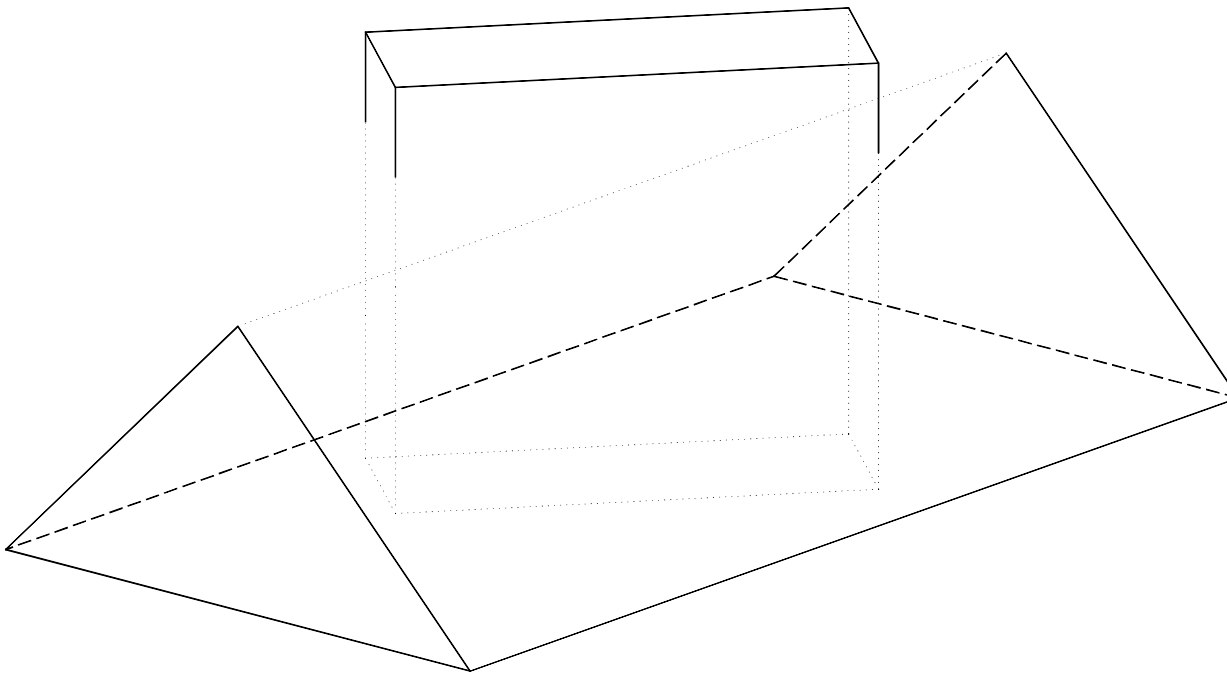


Lagenaufgabe 0

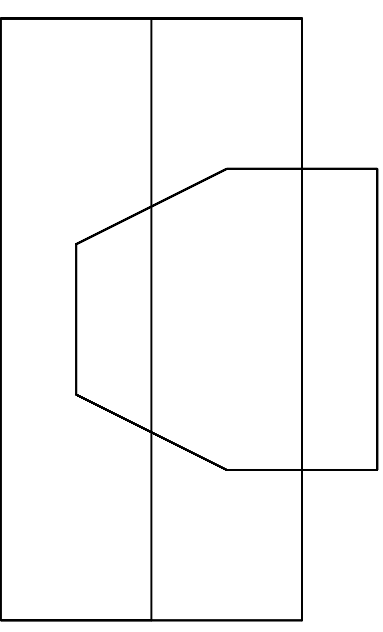
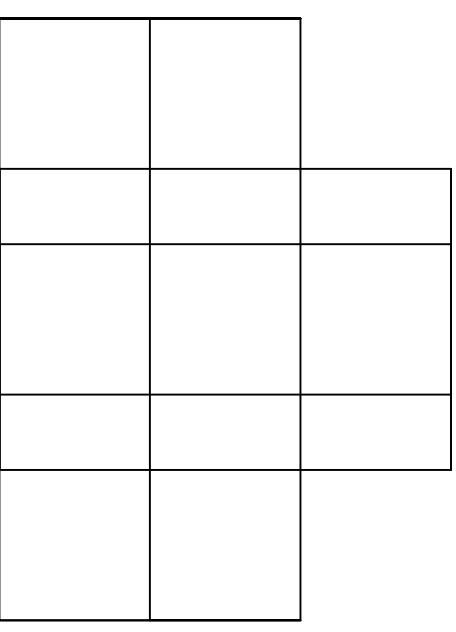
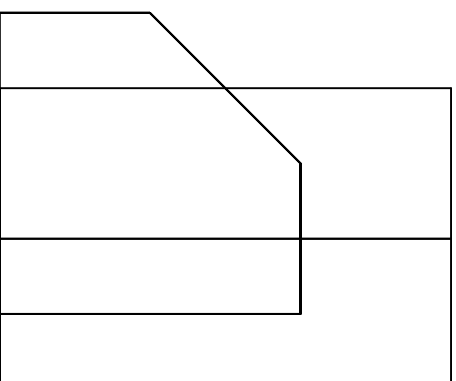
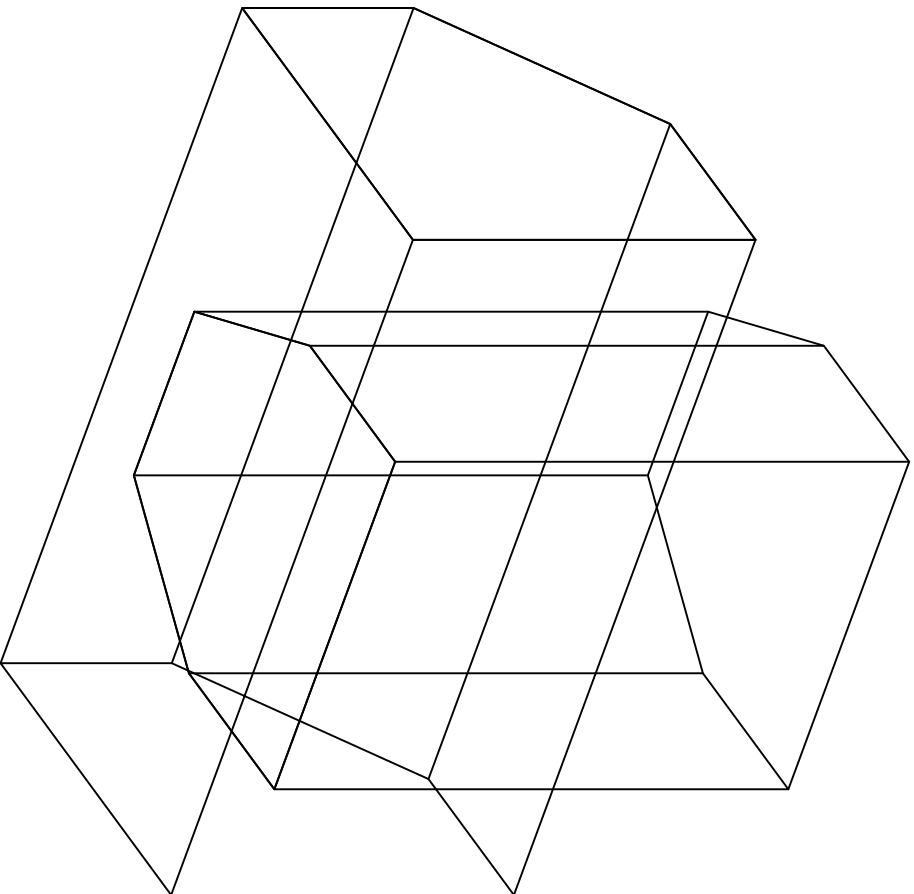
Kamin



Schneiden sie die gegebenen Objekte miteinander.

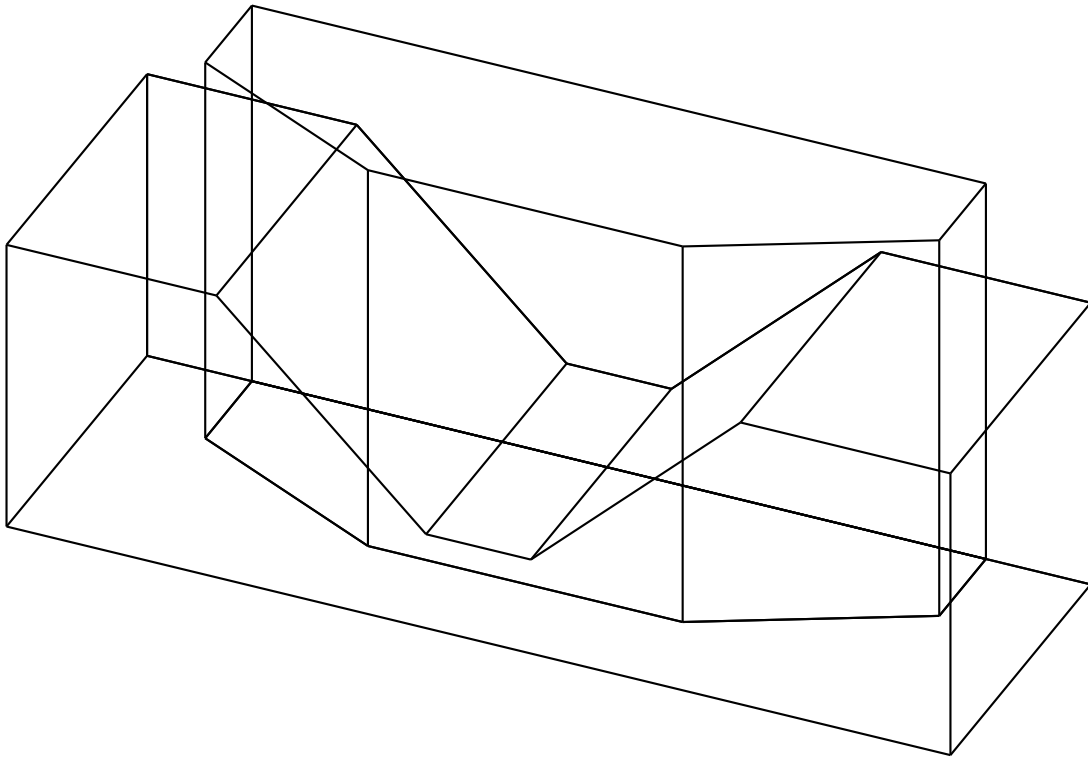


Lagenaufgaben: Schnitt von Prismen

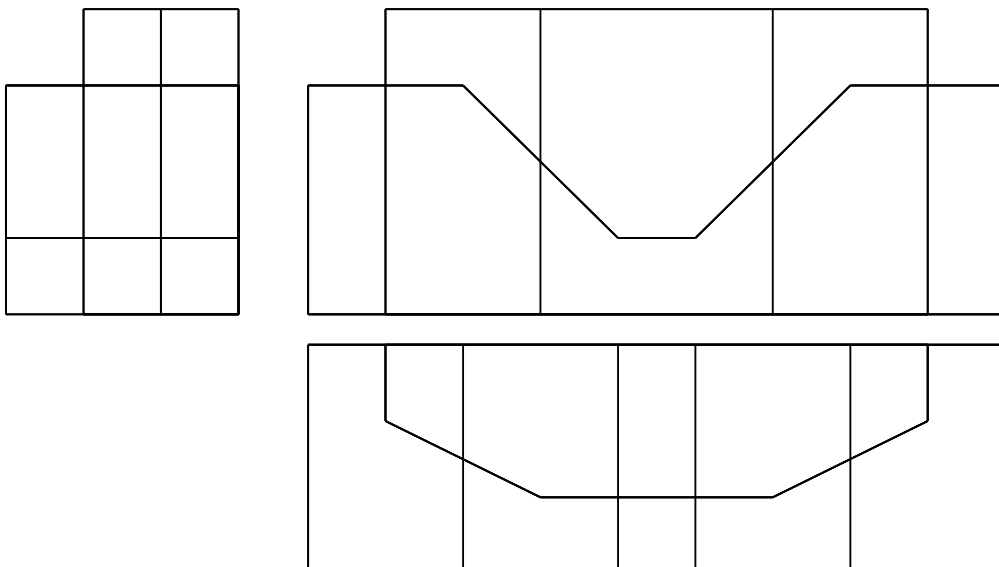


Beispiel Lagenaufgabe

Lagenaufgaben: Konstruieren Sie die Verschneidung der gegebenen Objekte in Axonometrie:



GR-AR-KR



Lagenaufgaben (Angaben)

