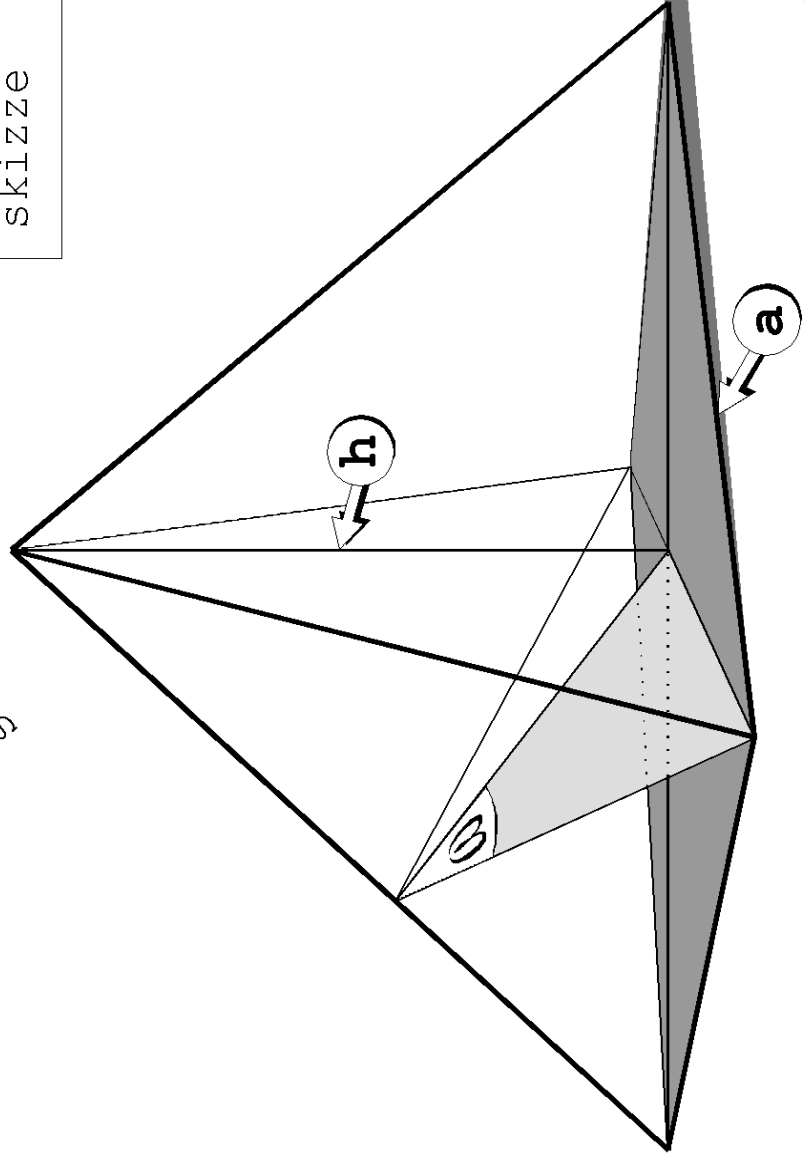


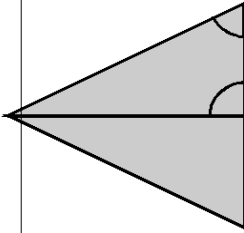
gegeben:  $a = 50 \text{ cm}$ ,  $h = 50 \text{ cm}$   
 gesucht:  $\alpha, \omega$

1. Bild

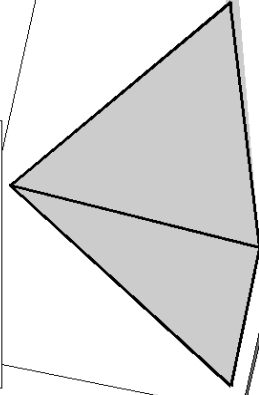
Perspektiv-  
skizze



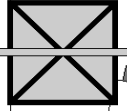
Hilfsskizze

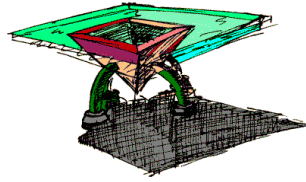


Perspektiv-  
skizze



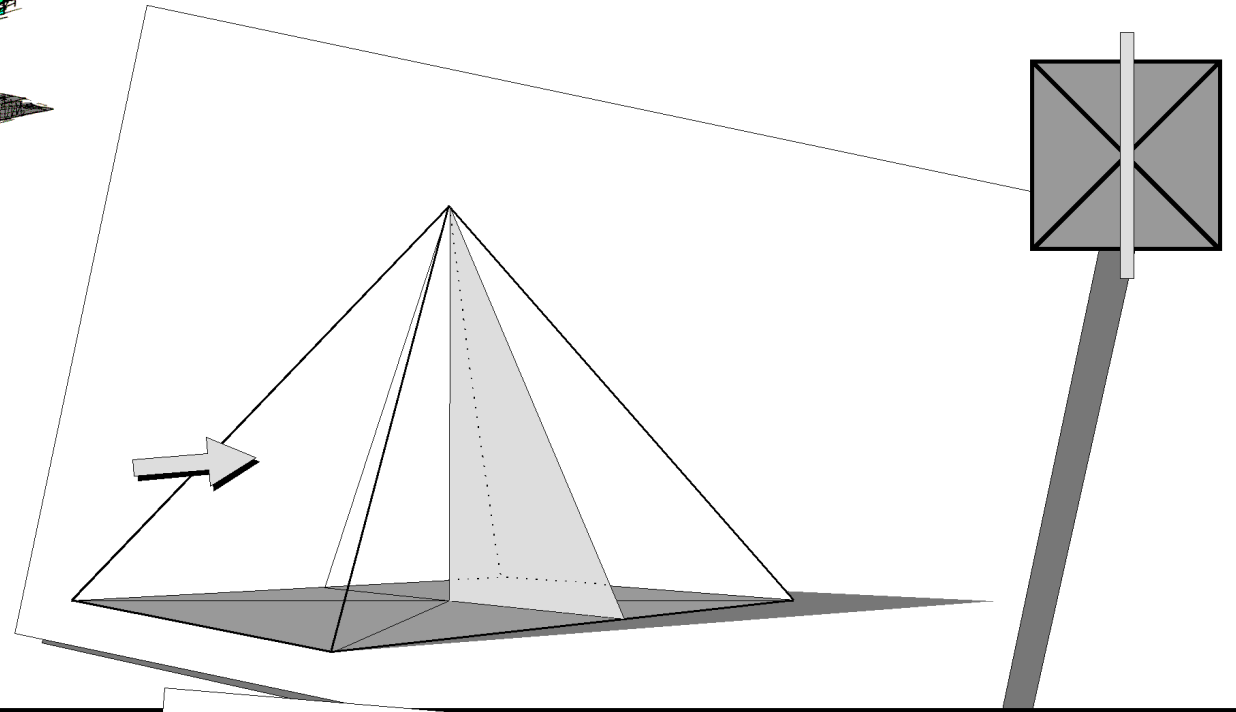
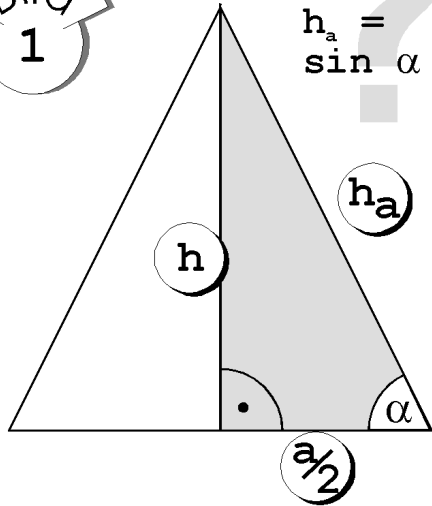
Draufsicht





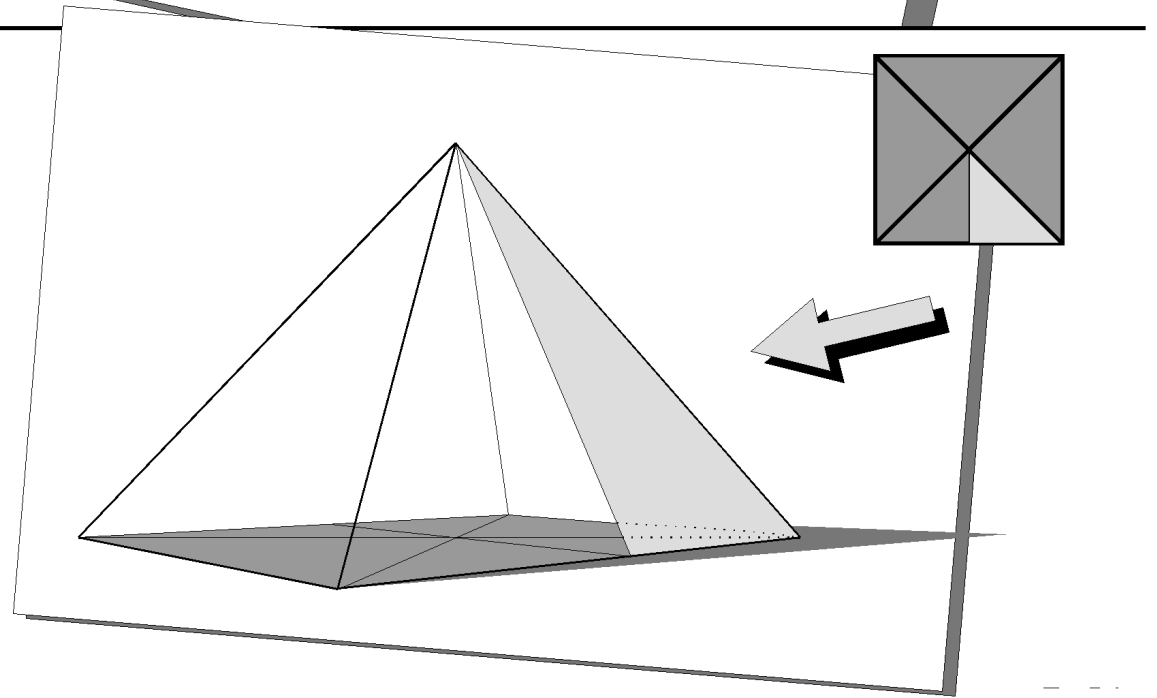
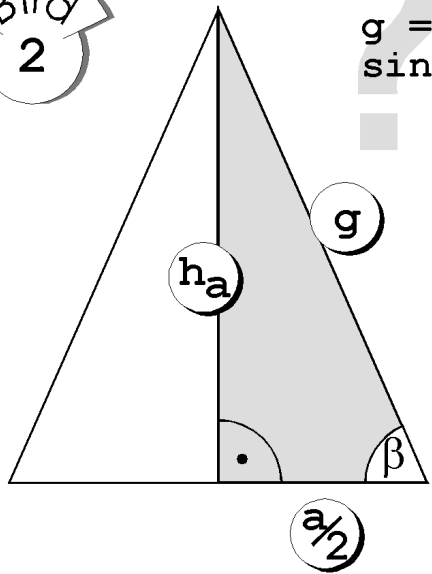
Bil  $\alpha$   
1

$$h_a = \sin \alpha =$$

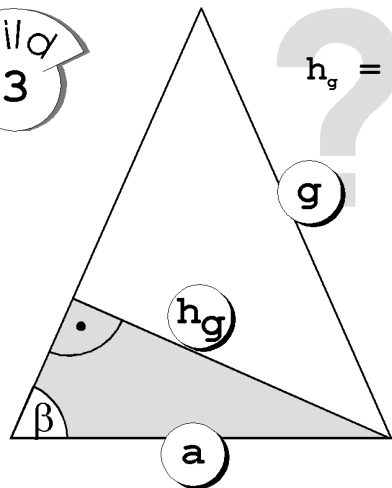


Bil  $\alpha$   
2

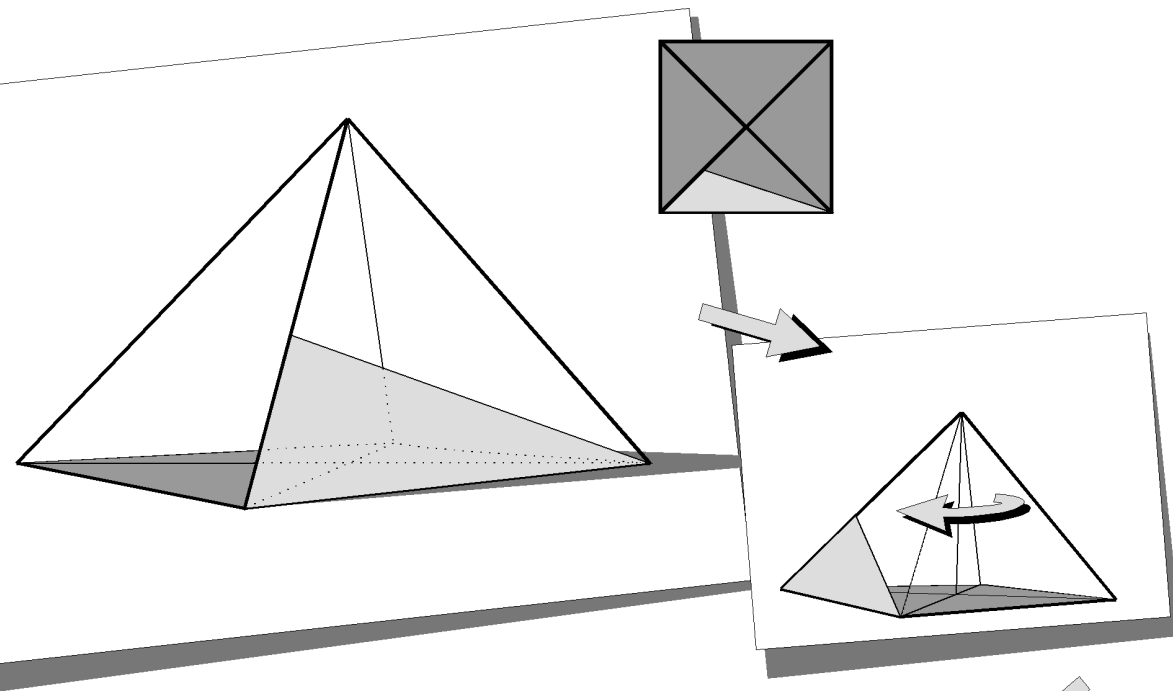
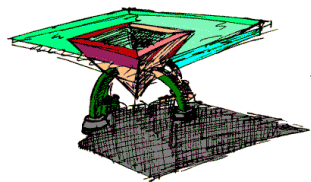
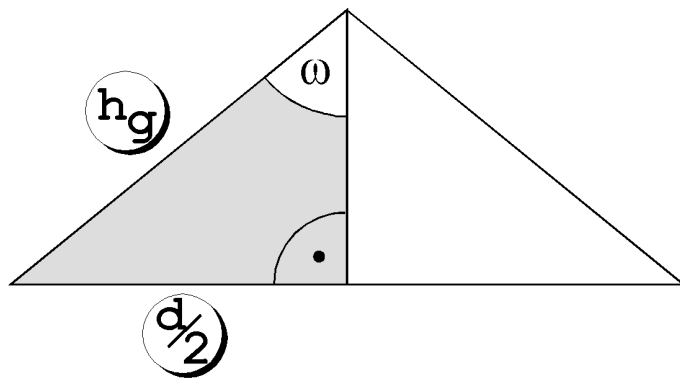
$$g = \sin \beta =$$



Bilq  
3



$\sin \omega =$



Bilq  
4

