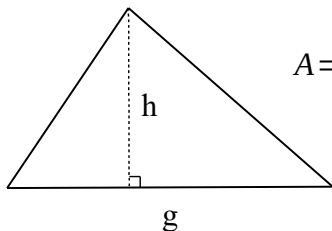


Berechne die Grundseite g der Dreiecke.



$$A = \frac{g \cdot h}{2}$$

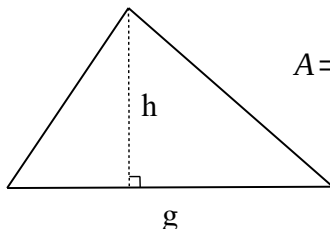
g	3cm			
h	21cm	22dm	37m	20dm
A	31,5cm ²	407dm ²	740m ²	250dm ²

g				
h	17m	37m	13m	10cm
A	340m ²	647,5m ²	130m ²	55cm ²

g				
h	12m	32m	42cm	24mm
A	270m ²	208m ²	84cm ²	264mm ²

g				
h	17cm	38mm	49dm	12dm
A	85cm ²	361mm ²	1200,5dm ²	294dm ²

Berechne die Grundseite g der Dreiecke.



$$A = \frac{g \cdot h}{2}$$

g	3cm	37dm	40m	25dm
h	21cm	22dm	37m	20dm
A	31,5cm ²	407dm ²	740m ²	250dm ²

g	40m	35m	20m	11cm
h	17m	37m	13m	10cm
A	340m ²	647,5m ²	130m ²	55cm ²

g	45m	13m	4cm	22mm
h	12m	32m	42cm	24mm
A	270m ²	208m ²	84cm ²	264mm ²

g	10cm	19mm	49dm	49dm
h	17cm	38mm	49dm	12dm
A	85cm ²	361mm ²	1200,5dm ²	294dm ²