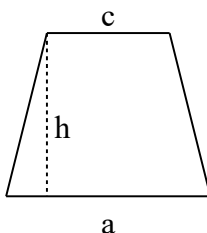


Berechne die Seite a, c, die Höhe h bzw. den Flächeninhalt A der Trapeze.



$$A = \left(\frac{a+c}{2} \right) \cdot h$$

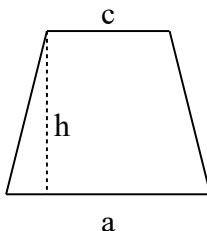
a	41mm	49dm	29cm	
c	45mm	3dm	26cm	40mm
h	33mm		29cm	42mm
A	1419mm ²	676dm ²		1848mm ²

a	41dm	44cm		40mm
c	24dm		29m	22mm
h		38cm	26m	5mm
A	162,5dm ²	1748cm ²	949m ²	

a	3dm	15dm		5cm
c		18dm	28m	15cm
h	36dm		20m	31cm
A	432dm ²	561dm ²	710m ²	

a	17mm	16dm	41mm	
c	14mm		44mm	22cm
h	30mm	1dm		19cm
A		30dm ²	297,5mm ²	408,5cm ²

Berechne die Seite a, c, die Höhe h bzw. den Flächeninhalt A der Trapeze.



$$A = \left(\frac{a+c}{2}\right) \cdot h$$

a	41mm	49dm	29cm	48mm
c	45mm	3dm	26cm	40mm
h	33mm	26dm	29cm	42mm
A	1419mm ²	676dm ²	797,5cm²	1848mm ²

a	41dm	44cm	44m	40mm
c	24dm	48cm	29m	22mm
h	5dm	38cm	26m	5mm
A	162,5dm ²	1748cm ²	949m ²	155mm²

a	3dm	15dm	43m	5cm
c	21dm	18dm	28m	15cm
h	36dm	34dm	20m	31cm
A	432dm ²	561dm ²	710m ²	310cm²

a	17mm	16dm	41mm	21cm
c	14mm	44dm	44mm	22cm
h	30mm	1dm	7mm	19cm
A	465mm²	30dm ²	297,5mm ²	408,5cm ²