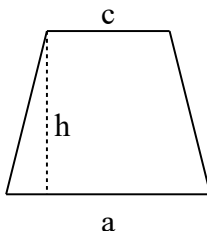


Berechne den Flächeninhalt A der Trapeze.



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

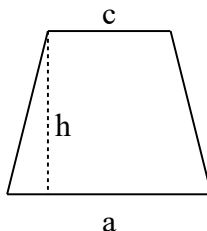
a	3cm	10cm	28mm	9dm
c	9cm	46cm	34mm	47dm
h	19cm	18cm	44mm	33dm
A	114cm²			

a	3m	40m	22mm	39cm
c	21m	12m	19mm	29cm
h	8m	11m	25mm	14cm
A				

a	17mm	16cm	9dm	38mm
c	31mm	21cm	30dm	30mm
h	1mm	7cm	39dm	32mm
A				

a	30cm	26dm	3mm	29dm
c	16cm	46dm	1mm	26dm
h	48cm	32dm	27mm	47dm
A				

Berechne den Flächeninhalt A der Trapeze.



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

a	3cm	10cm	28mm	9dm
c	9cm	46cm	34mm	47dm
h	19cm	18cm	44mm	33dm
A	114cm²	504cm²	1364mm²	924dm²

a	3m	40m	22mm	39cm
c	21m	12m	19mm	29cm
h	8m	11m	25mm	14cm
A	96m²	286m²	512,5mm²	476cm²

a	17mm	16cm	9dm	38mm
c	31mm	21cm	30dm	30mm
h	1mm	7cm	39dm	32mm
A	24mm²	129,5cm²	760,5dm²	1088mm²

a	30cm	26dm	3mm	29dm
c	16cm	46dm	1mm	26dm
h	48cm	32dm	27mm	47dm
A	1104cm²	1152dm²	54mm²	1292,5dm²