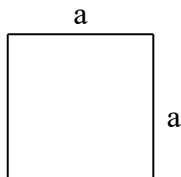


Berechne den Flächeninhalt A und die Seitenlänge a der Quadrate.



$$U = 4 \cdot a$$

$$A = a^2$$

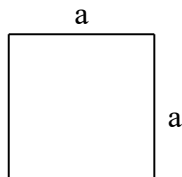
a	19mm			
U	76mm	80dm	148m	32m
A	361mm²			

a				
U	116cm	196m	144dm	4dm
A				

a				
U	8mm	88cm	188mm	120mm
A				

a				
U	4m	16m	32mm	104mm
A				

Berechne den Flächeninhalt A und die Seitenlänge a der Quadrate.



$$U = 4 \cdot a$$

$$A = a^2$$

a	19mm	20dm	37m	8m
U	76mm	80dm	148m	32m
A	361mm²	400dm²	1369m²	64m²

a	29cm	49m	36dm	1dm
U	116cm	196m	144dm	4dm
A	841cm²	2401m²	1296dm²	1dm²

a	2mm	22cm	47mm	30mm
U	8mm	88cm	188mm	120mm
A	4mm²	484cm²	2209mm²	900mm²

a	1m	4m	8mm	26mm
U	4m	16m	32mm	104mm
A	1m²	16m²	64mm²	676mm²