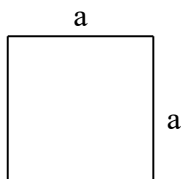


Berechne den Umfang U und den Flächeninhalt A der Quadrate.



$$U = 4 \cdot a$$

$$A = a^2$$

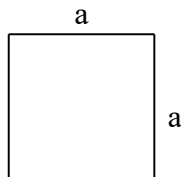
a	31m	5cm	48m	28cm
U	124m			
A	961m²			

a	42m	50dm	32cm	36m
U				
A				

a	18m	15m	45dm	34dm
U				
A				

a	49dm	11dm	48mm	16mm
U				
A				

Berechne den Umfang U und den Flächeninhalt A der Quadrate.



$$U = 4 \cdot a$$

$$A = a^2$$

a	31m	5cm	48m	28cm
U	124m	20cm	192m	112cm
A	961m²	25cm²	2304m²	784cm²

a	42m	50dm	32cm	36m
U	168m	200dm	128cm	144m
A	1764m²	2500dm²	1024cm²	1296m²

a	18m	15m	45dm	34dm
U	72m	60m	180dm	136dm
A	324m²	225m²	2025dm²	1156dm²

a	49dm	11dm	48mm	16mm
U	196dm	44dm	192mm	64mm
A	2401dm²	121dm²	2304mm²	256mm²