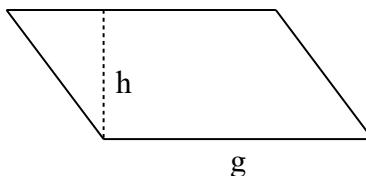


Berechne den Flächeninhalt A der Parallelogramme.



$$A = g \cdot h$$

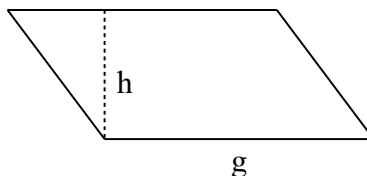
g	23cm	34cm	8dm	16mm
h	1cm	12cm	49dm	28mm
A	<b>23cm<sup>2</sup></b>			

g	24dm	44dm	48cm	27cm
h	39dm	26dm	37cm	35cm
A				

g	35mm	26cm	27dm	24m
h	10mm	49cm	32dm	10m
A				

g	15mm	22mm	6cm	34m
h	46mm	42mm	1cm	49m
A				

Berechne den Flächeninhalt A der Parallelogramme.



$$A = g \cdot h$$

g	23cm	34cm	8dm	16mm
h	1cm	12cm	49dm	28mm
A	<b>23cm<sup>2</sup></b>	<b>408cm<sup>2</sup></b>	<b>392dm<sup>2</sup></b>	<b>448mm<sup>2</sup></b>

g	24dm	44dm	48cm	27cm
h	39dm	26dm	37cm	35cm
A	<b>936dm<sup>2</sup></b>	<b>1144dm<sup>2</sup></b>	<b>1776cm<sup>2</sup></b>	<b>945cm<sup>2</sup></b>

g	35mm	26cm	27dm	24m
h	10mm	49cm	32dm	10m
A	<b>350mm<sup>2</sup></b>	<b>1274cm<sup>2</sup></b>	<b>864dm<sup>2</sup></b>	<b>240m<sup>2</sup></b>

g	15mm	22mm	6cm	34m
h	46mm	42mm	1cm	49m
A	<b>690mm<sup>2</sup></b>	<b>924mm<sup>2</sup></b>	<b>6cm<sup>2</sup></b>	<b>1666m<sup>2</sup></b>