



Math worksheet on 'Perimeter of a Rectangle - Perimeter from Area and Side (Level 2)'. Part of a broader unit on 'Area and Perimeter Logic - Intro'

Learn online:

app.mobius.academy/math/units/area_and_perimeter_geometry_logic_intro/

1

Find the perimeter of this rectangle

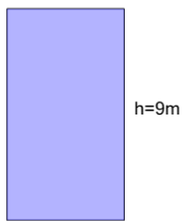


$A = 44 \text{ sq cm}$

a	30cm	b	3cm
c	24cm	d	27cm
e	54cm	f	57cm

2

Find the perimeter of this rectangle

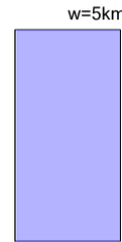


$A = 45 \text{ sq m}$

a	18m	b	30m
c	10m	d	46m
e	28m	f	20m

3

Find the perimeter of this rectangle



$A = 50 \text{ sq km}$

a	57km	b	15km
c	12km	d	3km
e	30km	f	33km

4

Find the perimeter of this rectangle



$A = 30 \text{ sq km}$

a	26km	b	38km
c	14km	d	18km
e	8km	f	36km

5

Find the perimeter of this rectangle



$A = 20 \text{ sq in}$

a	40in	b	24in
c	34in	d	42in
e	26in	f	30in

6

Find the perimeter of this rectangle

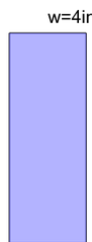


$A = 60 \text{ sq in}$

a	26in	b	50in
c	32in	d	2in
e	53in	f	11in

7

Find the perimeter of this rectangle



$A = 44 \text{ sq in}$

a	48in	b	3in
c	6in	d	51in
e	27in	f	30in