



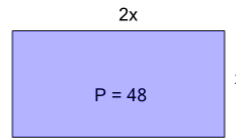
Math worksheet on 'Perimeter of a Rectangle - Side from Perimeter and Side Ratio as Variables (Level 3)'. Part of a broader unit on 'Area and Perimeter Logic - Practice'

Learn online:

app.mobius.academy/math/units/area_and_perimeter_geometry_logic_practice/

1

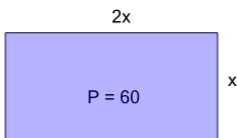
Solve for 'x', given this rectangle's dimensions



a	6	b	13
c	8	d	12
e	3	f	11

2

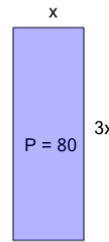
Solve for 'x', given this rectangle's dimensions



a	11	b	18
c	10	d	15
e	12	f	1

3

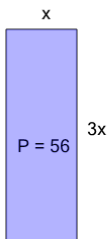
Solve for 'x', given this rectangle's dimensions



a	10	b	7
c	5	d	4
e	11	f	19

4

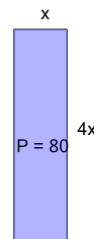
Solve for 'x', given this rectangle's dimensions



a	4	b	7
c	13	d	2
e	3	f	11

5

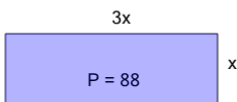
Solve for 'x', given this rectangle's dimensions



a	5	b	11
c	2	d	8
e	14	f	1

6

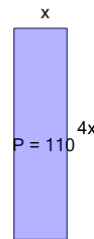
Solve for 'x', given this rectangle's dimensions



a	15	b	17
c	19	d	18
e	11	f	9

7

Solve for 'x', given this rectangle's dimensions



a	10	b	11
c	18	d	19
e	1	f	13