



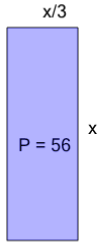
Math worksheet on 'Perimeter of a Rectangle - Side from Perimeter and Side Ratio (Fractional) as Variables (Level 3)'. Part of a broader unit on 'Area and Perimeter Logic - Practice'

Learn online:

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

1

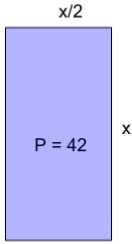
Solve for 'x', given this rectangle's dimensions



a	21	b	31
c	11	d	7
e	9	f	17

2

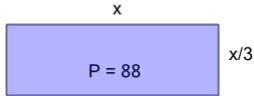
Solve for 'x', given this rectangle's dimensions



a	14	b	13
c	19	d	9
e	18	f	17

3

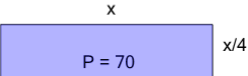
Solve for 'x', given this rectangle's dimensions



a	45	b	42
c	27	d	33
e	57	f	30

4

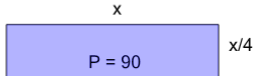
Solve for 'x', given this rectangle's dimensions



a	46	b	16
c	10	d	18
e	28	f	22

5

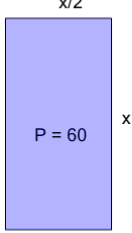
Solve for 'x', given this rectangle's dimensions



a	21	b	54
c	36	d	57
e	45	f	12

6

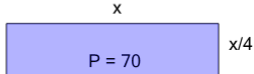
Solve for 'x', given this rectangle's dimensions



a	8	b	26
c	36	d	20
e	22	f	14

7

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



a	24	b	46
c	38	d	8
e	12	f	28