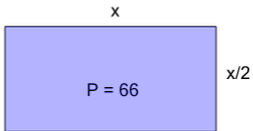


Perimeter of a Rectangle - Side from Perimeter and Side Ratio (Fractional) as Variables

1

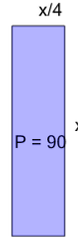
Solve for 'x', given this rectangle's dimensions



A	4	B	16
C	20	D	14
E	22	F	18

2

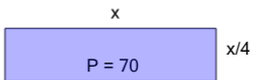
Solve for 'x', given this rectangle's dimensions



A	33	B	54
C	63	D	36
E	12	F	45

3

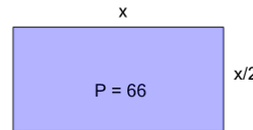
Solve for 'x', given this rectangle's dimensions



A	12	B	28
C	8	D	46
E	24	F	38

4

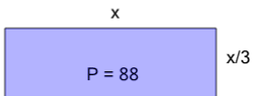
Solve for 'x', given this rectangle's dimensions



A	16	B	22
C	26	D	10
E	40	F	14

5

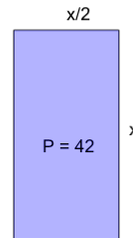
Solve for 'x', given this rectangle's dimensions



A	6	B	12
C	51	D	57
E	33	F	48

6

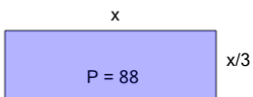
Solve for 'x', given this rectangle's dimensions



A	19	B	18
C	13	D	14
E	9	F	17

7

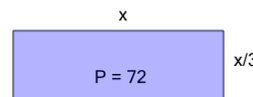
Solve for 'x', given this rectangle's dimensions



A	33	B	27
C	30	D	57
E	42	F	45

8

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



A	31	B	25
C	23	D	17
E	27	F	11