

# mobius

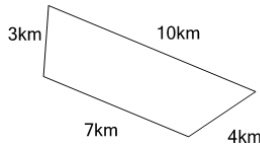
Math worksheet on '*Perimeter of a Trapezoid (Level 3)*'. Part of a broader unit on '*Area and Perimeter Complex Shapes*'

Learn online:

[app.mobius.academy/math/units/area\\_and\\_perimeter\\_complex\\_shapes/](http://app.mobius.academy/math/units/area_and_perimeter_complex_shapes/)

1

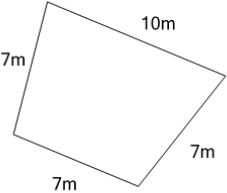
Find the perimeter of the trapezoid



a	29km	b	17km
c	12km	d	24km
e	26km	f	22km

2

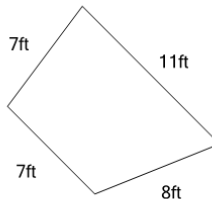
Find the perimeter of the trapezoid



a	43m	b	31m
c	22m	d	40m
e	37m	f	16m

3

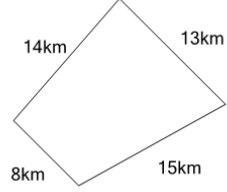
Find the perimeter of the trapezoid



a	33ft	b	17ft
c	43ft	d	26ft
e	23ft	f	30ft

4

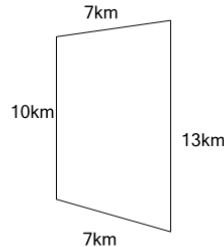
Find the perimeter of the trapezoid



a	70km	b	35km
c	50km	d	60km
e	55km	f	30km

5

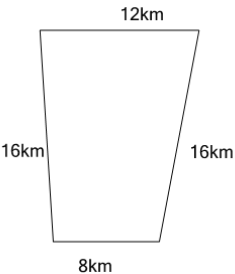
Find the perimeter of the trapezoid



a	44km	b	33km
c	22km	d	41km
e	37km	f	26km

6

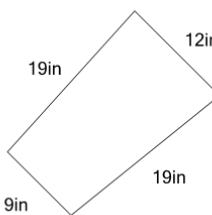
Find the perimeter of the trapezoid



a	57km	b	52km
c	31km	d	26km
e	36km	f	62km

7

Find the perimeter of the trapezoid



a	41in	b	59in
c	35in	d	83in
e	65in	f	71in