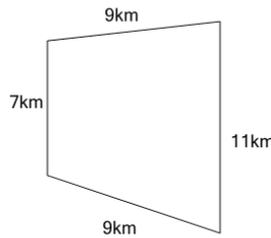




Math worksheet on 'Perimeter of a Trapezoid - Concept Intro (Level 2)'. Part of a broader unit on 'Area and Perimeter Basic Shapes'

Learn online: app.mobius.academy/math/units/area_and_perimeter_basic_shapes/

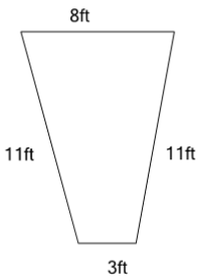
1



Find the perimeter (the total length of all sides) of this trapezoid

a	29km	b	47km
c	36km	d	50km
e	25km	f	40km

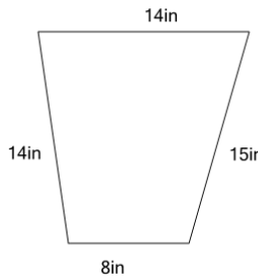
2



Find the perimeter (the total length of all sides) of this trapezoid

a	36ft	b	23ft
c	33ft	d	20ft
e	46ft	f	17ft

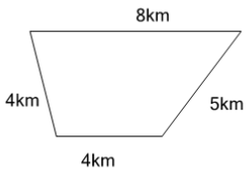
3



Find the perimeter (the total length of all sides) of this trapezoid

a	71in	b	31in
c	36in	d	26in
e	56in	f	51in

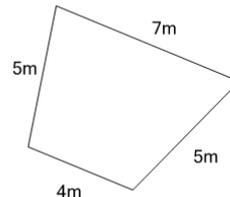
4



Find the perimeter (the total length of all sides) of this trapezoid

a	29km	b	11km
c	21km	d	25km
e	27km	f	19km

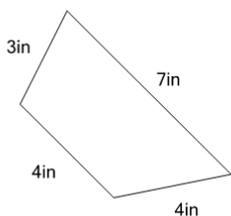
5



Find the perimeter (the total length of all sides) of this trapezoid

a	23m	b	11m
c	27m	d	21m
e	15m	f	29m

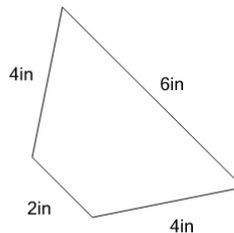
6



Find the perimeter (the total length of all sides) of this trapezoid

a	25in	b	20in
c	18in	d	13in
e	11in	f	16in

7



Find the perimeter (the total length of all sides) of this trapezoid

a	16in	b	11in
c	21in	d	19in
e	22in	f	10in