

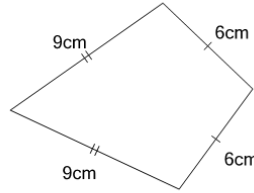


Math worksheet on 'Perimeter of a Kite - Concept Intro (Level 2)'. Part of a broader unit on 'Perimeter Intro'

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

1

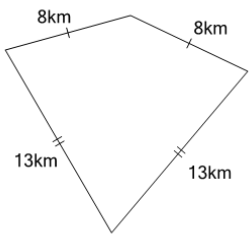
Find the perimeter (the total length of all sides) of this kite



a	30cm	b	6cm
c	48cm	d	60cm
e	18cm	f	24cm

2

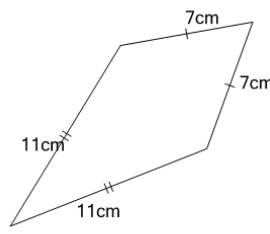
Find the perimeter (the total length of all sides) of this kite



a	59km	b	84km
c	25km	d	34km
e	67km	f	42km

3

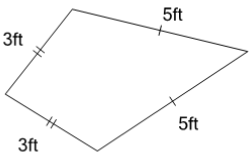
Find the perimeter (the total length of all sides) of this kite



a	65cm	b	7cm
c	36cm	d	29cm
e	14cm	f	50cm

4

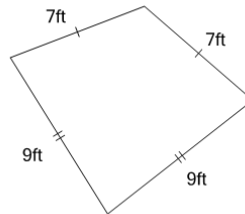
Find the perimeter (the total length of all sides) of this kite



a	19ft	b	13ft
c	6ft	d	29ft
e	16ft	f	3ft

5

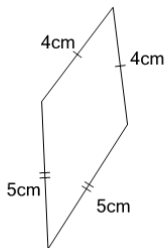
Find the perimeter (the total length of all sides) of this kite



a	64ft	b	38ft
c	45ft	d	32ft
e	51ft	f	6ft

6

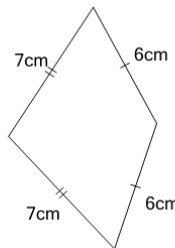
Find the perimeter (the total length of all sides) of this kite



a	22cm	b	11cm
c	18cm	d	29cm
e	7cm	f	36cm

7

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



a	31cm	b	10cm
c	26cm	d	21cm
e	5cm	f	16cm