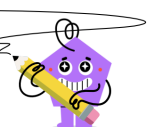
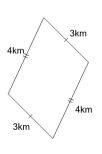


mobius

Perimeter of a Parallelogram - Concept Intro



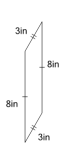
1



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

Α	12km	В	14km
С	11km	D	18km
E	10km	F	2km

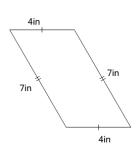
2



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

Α	6in	В	24in
С	28in	D	13in
E	22in	F	17in

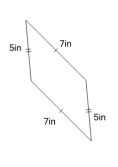
3



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

Α	6in	В	16in
С	15in	D	22in
Е	17in	F	28in

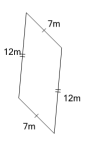
4



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

Α	18in	В	24in
С	35in	D	7in
E	17in	F	30in

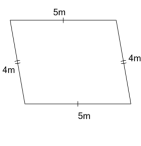
5



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

Α	84m	В	38m
С	24m	D	29m
E	25m	F	14m

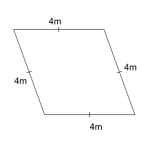
6



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

m	Α	14m	В	18m
	С	23m	D	13m
	E	4m	F	16m

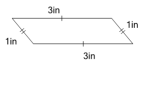
7



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

Α	13m	В	12m
С	16m	D	14m
E	20m	F	3m

8



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

ı	Α	10in	В	8in	
	С	3in	D	6in	
	E	-1in	F	9in	