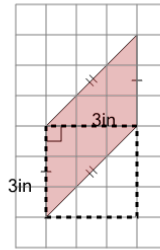




Math worksheet on 'Area of a Parallelogram - Concept Intro - From Rectangle (Level 1)'. Part of a broader unit on 'Area Practice'

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

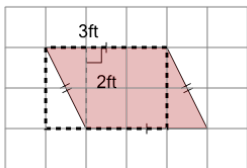
1



Find the area of the parallelogram by simplifying it to the rectangle shown

a	9in^2	b	12in^2
c	6in^2		

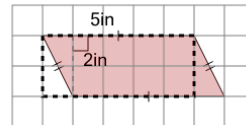
2



Find the area of the parallelogram by simplifying it to the rectangle shown

a	15ft^2	b	4ft^2
c	5ft^2	d	6ft^2

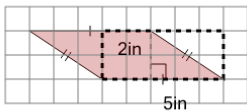
3



Find the area of the parallelogram by simplifying it to the rectangle shown

a	14in^2	b	10in^2
c	36in^2	d	7in^2

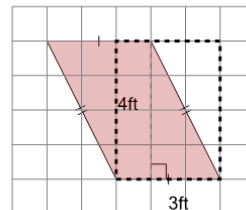
4



Find the area of the parallelogram by simplifying it to the rectangle shown

a	48in^2	b	10in^2
c	4in^2	d	14in^2
e	18in^2		

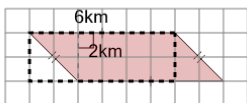
5



Find the area of the parallelogram by simplifying it to the rectangle shown

a	7ft^2	b	30ft^2
c	14ft^2	d	6ft^2
e	12ft^2		

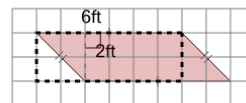
6



Find the area of the parallelogram by simplifying it to the rectangle shown

a	8km^2	b	12km^2
c	36km^2	d	4km^2
e	16km^2		

7



Find the area of the parallelogram by simplifying it to the rectangle shown

a	8ft^2	b	16ft^2
c	32ft^2	d	12ft^2