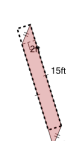




Area of a Parallelogram - Equivalent Rectangle Equation



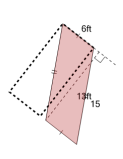
1



What is the area equation for the equivalent rectangle?

Α	5 × 2	^B 15 × 2
С	8 × 2	

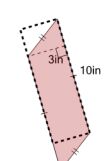
2



What is the area equation for the equivalent rectangle?

^A 10 × 13	^B 6 × 13
^c 13 × 13	

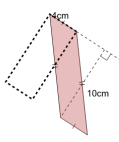
3



What is the area equation for the equivalent rectangle?

$$\stackrel{\scriptscriptstyle{\mathsf{A}}}{10} \times 3 \stackrel{\scriptscriptstyle{\mathsf{B}}}{12} \times 3$$

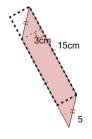
4



What is the area equation for the equivalent rectangle?

` A	4 × 10	^B 8 × 10
C	4 × 21	

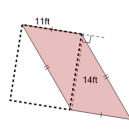
5



What is the area equation for the equivalent rectangle?

Α	8 × 3	^B 15 × 3
С	2 × 3	

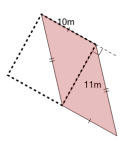
6



What is the area equation for the equivalent rectangle?

^A 11 × 19	^B 11 × 14
^c 4×14	

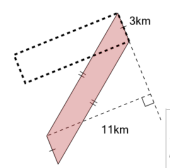
7



What is the area equation for the equivalent rectangle?

^A 10 × 11	^B 16 × 11
^c 10 × 15	

8



What is the area equation for the equivalent rectangle?

$$\begin{vmatrix} 1 & 3 \\ 3 \times 11 \end{vmatrix}$$
 $\begin{vmatrix} 1 & 3 \\ 3 \times 23 \end{vmatrix}$