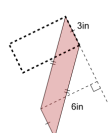


mobius

Area of a Parallelogram - Equivalent Rectangle Equation



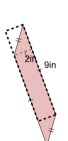
1



What is the area equation for the equivalent rectangle?

A	3 × 10	В	3 × 6	
С	10 × 6			

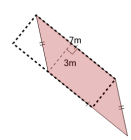
2



What is the area equation for the equivalent rectangle?

A	9 × 2	^B 4×2
С	9 × 6	

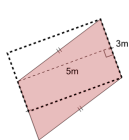
3



What is the area equation for the equivalent rectangle?

А	7 × 3	^B 7×4	
С	6 × 3		

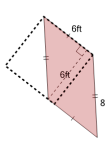
4



What is the area equation for the equivalent rectangle?

A	3 × 3	В	3 × 5	
С	6 × 5			

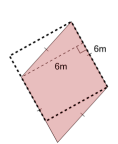
5



What is the area equation for the equivalent rectangle?

Α	6 × 6	B 0 × 6	
С	2 × 6		

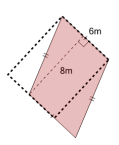
6



What is the area equation for the equivalent rectangle?

Α	8 × 6	В 0	× 6
С	6 × 6		

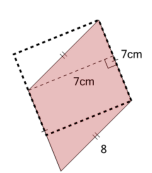
7



What is the area equation for the equivalent rectangle?

^A 6×8	^B 6×2
^C 6 × 11	

8



What is the area equation for the equivalent rectangle?

Α			В		
7	×	8	7	×	7