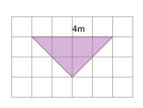


mobius

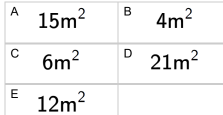
Area of a Non-Right Triangle - Concept Intro - Half Squares



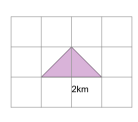
1



Find the number of 1m by 1m squares the triangle covers



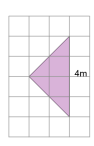
2



Find the number of 1km by 1km squares the triangle covers

Α	8km ²	В	6km ²
С	2km ²	D	1km ²

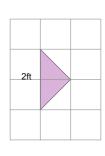
3



Find the number of 1m by 1m squares the triangle covers

Α	8m ²	В	6m ²
С	4m ²	D	12m ²

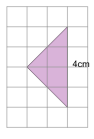
4



Find the number of 1ft by 1ft squares the triangle covers

Α	6ft ²	В	1ft ²
С	16ft ²	D	2ft ²
Е	4ft ²		

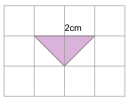
5



Find the number of 1cm by 1cm squares the triangle covers

Α	6cm ²	^B 4cm ²
С	8cm ²	^D 12cm ²

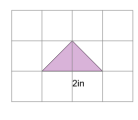
6



Find the number of 1cm by 1cm squares the triangle covers

^A 8cm ²	B 2cm ²
^c 6cm ²	D 1cm ²

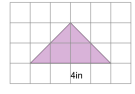
7



Find the number of 1in by 1in squares the triangle covers

Α	3in ²	В	2in ²	
С	1in ²	D	4in ²	

8



Find the number of 1in by 1in squares the triangle covers

A	6in ²	В	15in ²
С	4in ²	D	12in ²