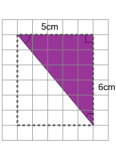


mobius

Area of a Right Triangle - Concept Intro - From Rectangle



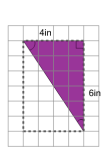
1



Find the area of the TRIANGLE by halving the area of the rectangle around it

^A 21cm ²	^B 22cm ²
^c 2.4cm ²	^D 18cm ²
^E 15cm ²	

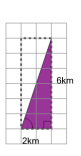
2



Find the area of the TRIANGLE by halving the area of the rectangle around it

Α	20in ²	В	12in ²
С	24in ²	D	18in ²

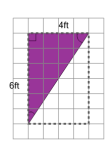
3



Find the area of the TRIANGLE by halving the area of the rectangle around it

^C 6km ² D 35km	2
33111	2

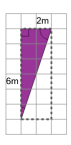
4



Find the area of the TRIANGLE by halving the area of the rectangle around it

Α	20ft ²	В	12ft ²
С	24ft ²	D	80ft ²
E	63ft ²		

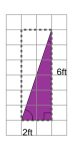
5



Find the area of the TRIANGLE by halving the area of the rectangle around it

Α	16m ²	В	$0.7m^2$
С	6m ²		

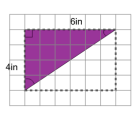
6



Find the area of the TRIANGLE by halving the area of the rectangle around it

Α	12ft ²	В	48ft ²
С	16ft ²	D	0.7ft ²
Е	6ft ²		

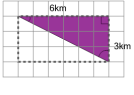
7



Find the area of the TRIANGLE by halving the area of the rectangle around it

Α	56in ²	В	18in ²
С	20in ²	D	12in ²

8



Find the area of the TRIANGLE by halving the area of the rectangle around it

^A 12km ²	^B 56km ²
^c 1km ²	D 9km ²
^E 18km ²	