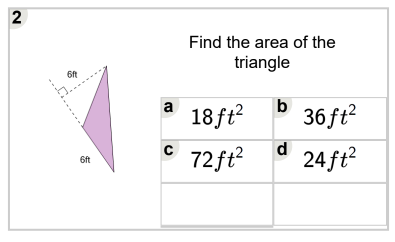


Math worksheet on 'Area of an Obtuse Triangle -Image (Level 2)'. Part of a broader unit on 'Area and Perimeter Complex Shapes'

Learn online:

app.mobius.academy/math/units/area and perimeter complex shapes/

1	Find the area of the triangle	
7cm 6cm	a $21cm^2$	b $1.7cm^2$
	c 26 <i>cm</i> ²	d 42 <i>cm</i> ²



3 Gin	Find the area of the triangle	
8in	a $28in^2$	b $99in^2$
	$\frac{c}{2.7in^2}$	d $24in^2$

