

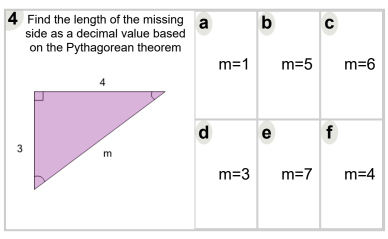
Math worksheet on 'Pythagorean Triples - Length of Hypotenuse (Level 1)'. Part of a broader unit on 'Pythagoras - Practice'

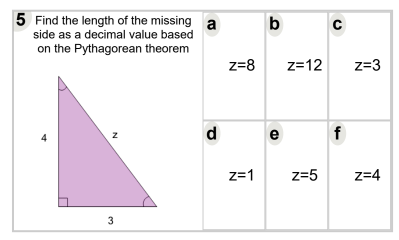
Learn online: app.mobius.academy/math/units/pythagoras_practice/

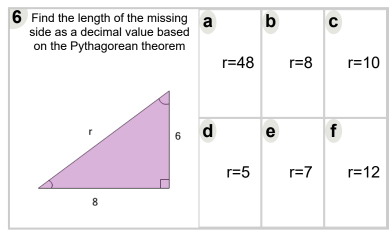
1 Find the length of the missing side as a decimal value based on the Pythagorean theorem	a m=	b m=2	c m=12
4 3	d m=	e 8 m=7	f m=4

2 Find the length of the missing side as a decimal value based on the Pythagorean theorem	a d=11	b d=13	c d=10
6 d	d d=8	e d=6	f d=48

3 Find the length of the missing side as a decimal value based on the Pythagorean theorem	а	b	С
6	n=9	n=10	n=8
n 8	d n=13	e n=48	f n=7
4			







7 Find the length of the missing side as a decimal value based on the Pythagorean theorem	a	b	C
3	m=8	m=5	m=4
m 4	d m=1	e m=12	f m=2