

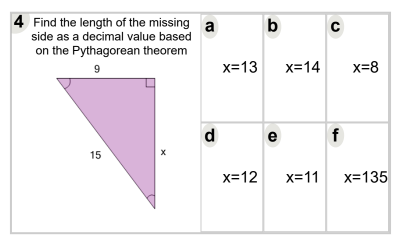
Math worksheet on 'Pythagorean Triples - Length of Side (Level 2)'. Part of a broader unit on 'Pythagoras - Practice'

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

Find the length of the missing side as a decimal value based on the Pythagorean theorem	a x=25	b x=20	c x=17
15 25	d x=375	e x=16	f x=18

2 Find the length of the missing side as a decimal value based on the Pythagorean theorem	a n=15	b n=24	n=11
15 9 n	d n=135	e n=12	f n=14

Find the length of the missing side as a decimal value based on the Pythagorean theorem z 13	a	z=13	b	z=18	C	z=14
	d	z=8	е	z=12	f	z=65



5 Find the length of the missing side as a decimal value based on the Pythagorean theorem	a	n=16	b	n=20	C	n=11
20 12 n	d	n=10	е	n=17	f	n=32