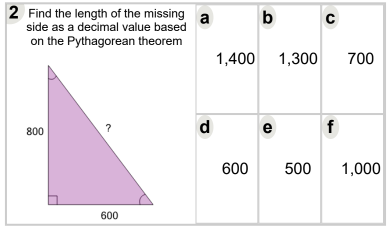
Name:	



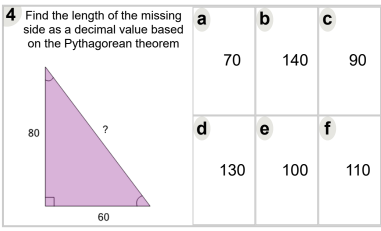
Math worksheet on 'Pythagorean Triples (Scaled) -Length of Hypotenuse (Level 1)'. Part of a broader unit on 'Pythagoras - Practice'

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

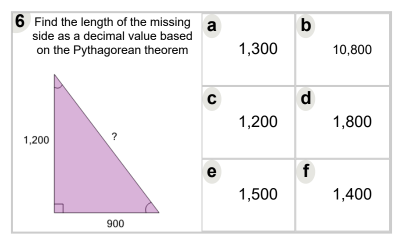
1 Find the length of the missing side as a decimal value based on the Pythagorean theorem	а	800	b 400	c 500
? 300	d	700	e 1,200	f 300



Find the length of the missing side as a decimal value based on the Pythagorean theorem	a 1,100	b 1,000	900
7 500	d 1,400	e 6,000	f 1,300



Find the length of the missing side as a decimal value based on the Pythagorean theorem 50	a 150	b 130	110
? 120	d 140	e 120	f 100



7 Find the length of the missing side as a decimal value based on the Pythagorean theorem	a	200	b	300	C	500
400	d	600	е	800	f	700
300						