



Pythagorean Triples - Length of Side



Find the length of the missing side as a decimal value based on the Pythagorean theorem x 25	x=25	в x=20	c x=18	Find the length of the missing side as a decimal value based on the Pythagorean theorem	n=14	n=11	n=12
	x=17	E х=16	x=375	n 9	n=24	n=135	n=15
Find the length of the missing side as a decimal value based on the Pythagorean theorem 20 12	n=20	в n=11	n=17	Find the length of the missing side as a decimal value based on the Pythagorean theorem	x=12	в x=14	c x=8
	n=32	n=16	n=10	15 x	x=135	x=13	x=11
Find the length of the missing side as a decimal value based on the Pythagorean theorem z 13	A z=18	в z=8	c z=65				
	D z=14	z=13	z=12				