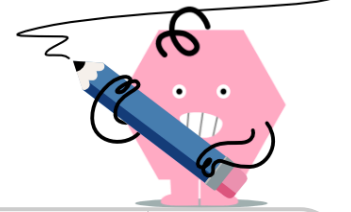


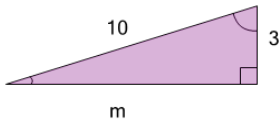


Pythagorean Theorem - Either Missing Length (Decimal)



1

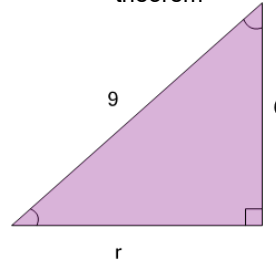
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	m=11.45	B	m=8.59
C	m=9.54	D	m=10.54
E	m=8.54	F	m=5.54

2

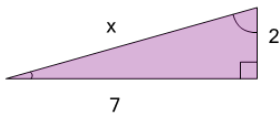
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	r=5.71	B	r=15
C	r=6.04	D	r=6.71
E	r=54	F	r=8.72

3

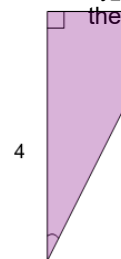
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	x=7.28	B	x=4.76
C	x=8.12	D	x=8.96
E	x=6.44	F	x=9

4

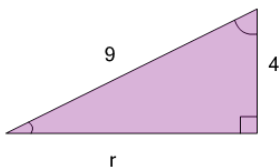
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	r=5.31	B	r=1.11
C	r=3.63	D	r=8
E	r=1.95	F	r=4.47

5

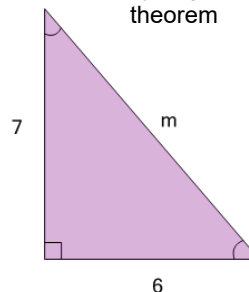
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	r=7.06	B	r=13
C	r=8.06	D	r=11.29
E	r=9.67	F	r=5.64

6

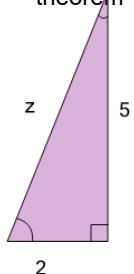
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	m=13	B	m=42
C	m=8.38	D	m=12.58
E	m=3.61	F	m=9.22

7

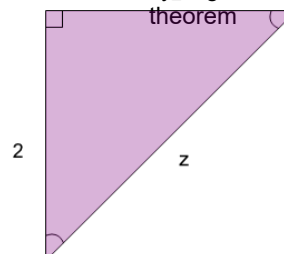
Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	z=2.03	B	z=5.39
C	z=4.58	D	z=4.55
E	z=6.23	F	z=10

8

Find the length of the missing side as a decimal value based on the Pythagorean theorem



A	z=4.51	B	z=1
C	z=1.15	D	z=6.19
E	z=2.83	F	z=4