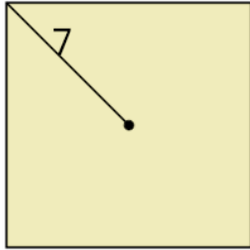


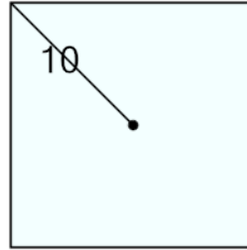
Pythagoras in Squares - Center Hypotenuse to Side Decimal

1

Find the length of the square sides, given a diagonal to the center of length 7

A	B
9.9	12.87

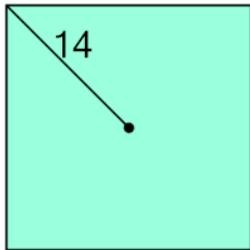
Side = ?

2

Find the length of the square sides, given a diagonal to the center of length 10

A	B
14.14	8.49

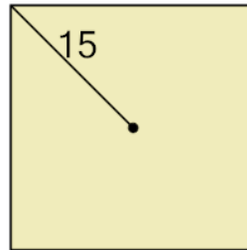
Side = ?

3

Find the length of the square sides, given a diagonal to the center of length 14

A	B
15.84	19.8

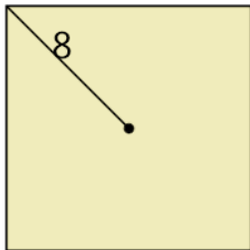
Side = ?

4

Find the length of the square sides, given a diagonal to the center of length 15

A	B
21.21	19.09

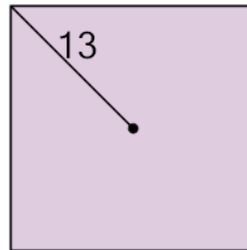
Side = ?

5

Find the length of the square sides, given a diagonal to the center of length 8

A	B
11.31	14.71

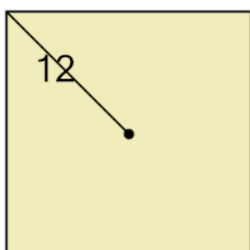
Side = ?

6

Find the length of the square sides, given a diagonal to the center of length 13

A	B
11.03	18.38

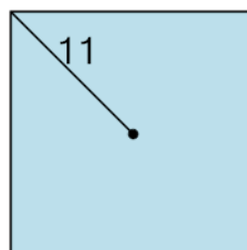
Side = ?

7

Find the length of the square sides, given a diagonal to the center of length 12

A	B
22.06	16.97

Side = ?

8

Find the length of the square sides, given a diagonal to the center of length 11

A	B
15.56	14

Side = ?