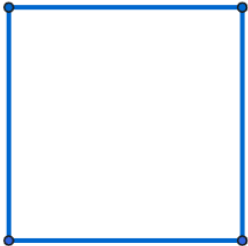


The two diagonals of the square are equal lengths and bisecting different ones vertically.

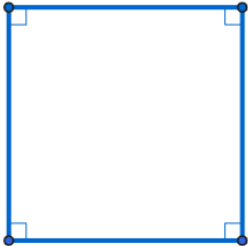
정사각형의 두 대각선은 길이가 같고 서로
다른 것을 수직 이등분한다.
(The two diagonals of the square are equal lengths and bisecting
different ones vertically.)

The two diagonals of the square are equal lengths and bisecting different ones vertically.

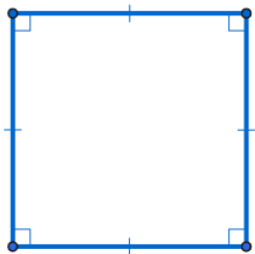
The two diagonals of the square are equal lengths and bisecting different ones vertically.



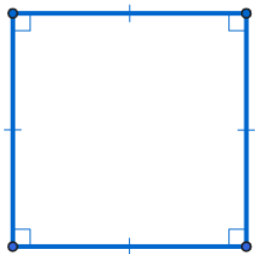
The two diagonals of the square are equal lengths and bisecting different ones vertically.



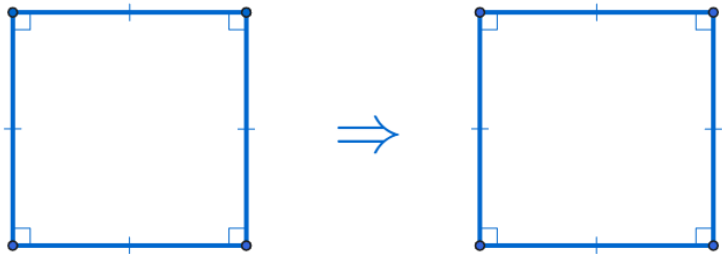
The two diagonals of the square are equal lengths and bisecting different ones vertically.



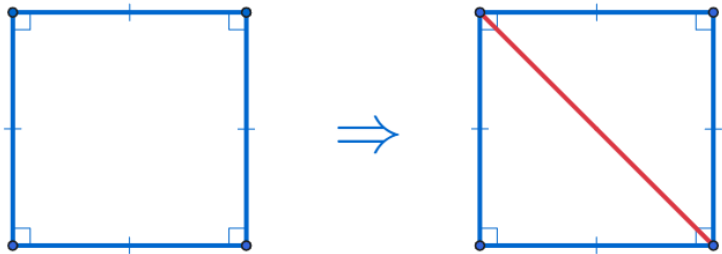
The two diagonals of the square are equal lengths and bisecting different ones vertically.



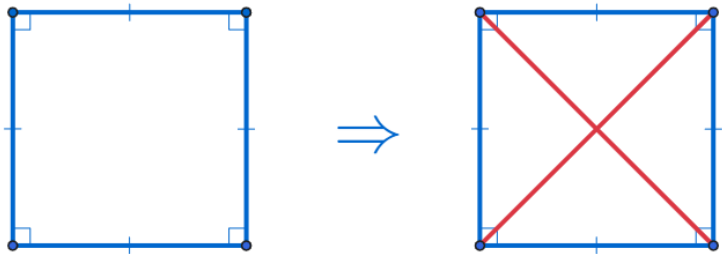
The two diagonals of the square are equal lengths and bisecting different ones vertically.



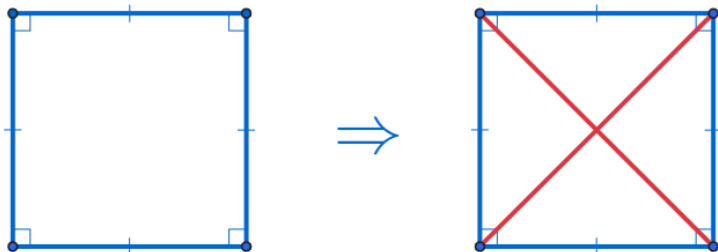
The two diagonals of the square are equal lengths and bisecting different ones vertically.



The two diagonals of the square are equal lengths and bisecting different ones vertically.

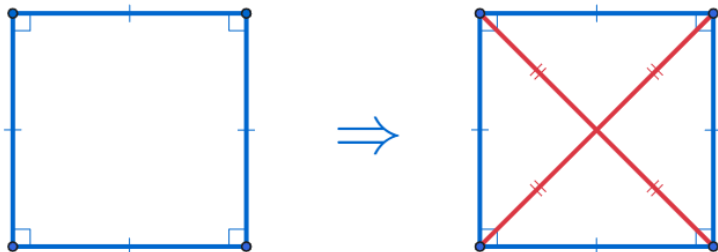


The two diagonals of the square are equal lengths and bisecting different ones vertically.



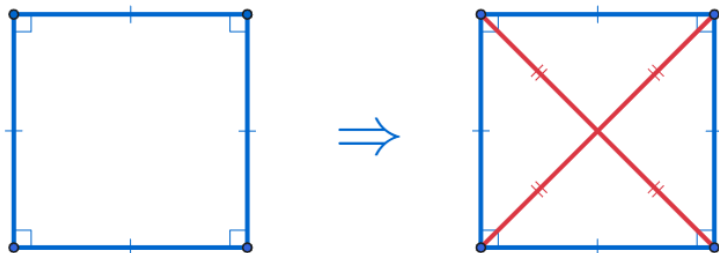
∴ 직사각형의 두 대각선은 길이가 같고 서로 다른 것을 이등분한다.
(Two diagonals of a rectangle are equal in length and bisect each other.)

The two diagonals of the square are equal lengths and bisecting different ones vertically.



∴ 직사각형의 두 대각선은 길이가 같고 서로 다른 것을 이등분한다.
(Two diagonals of a rectangle are equal in length and bisect each other.)

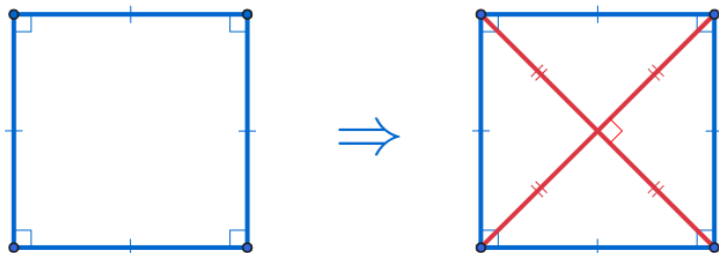
The two diagonals of the square are equal lengths and bisecting different ones vertically.



∴ 직사각형의 두 대각선은 길이가 같고 서로 다른 것을 이등분한다.
(Two diagonals of a rectangle are equal in length and bisect each other.)

∴ 마름모의 두 대각선은 서로 다른 것을 수직이등분한다.
(The two diagonal lines of the rhombus divide each other vertically and bisect each other.)

The two diagonals of the square are equal lengths and bisecting different ones vertically.



∴ 직사각형의 두 대각선은 길이가 같고 서로 다른 것을 이등분한다.
(Two diagonals of a rectangle are equal in length and bisect each other.)

∴ 마름모의 두 대각선은 서로 다른 것을 수직이등분한다.
(The two diagonal lines of the rhombus divide each other vertically and bisect each other.)

The two diagonals of the square are equal lengths and bisecting different ones vertically.

YouTube: <https://youtu.be/fNaFtqarhSQ>

AlgeoMath: <http://me2.do/5Qf5shPK>

Click or paste URL into the URL search bar, and you can see a picture moving.