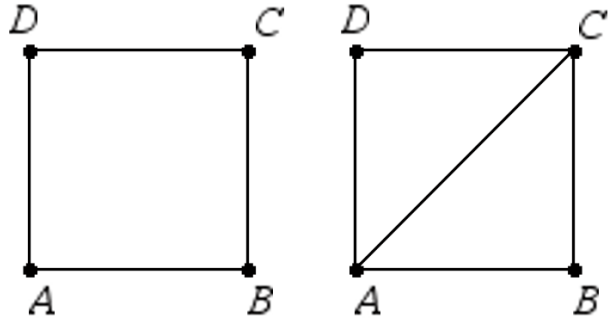


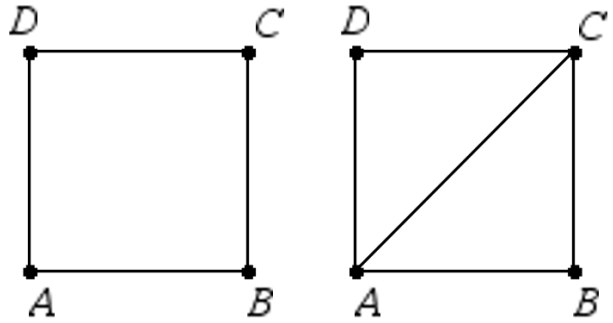
YOU ARE GIVEN THAT ABCD is a square



Given Perimeter of the square 46 meters	Find area of square	Find length of side	Find the length of the diagonal
Given Perimeter of the square $100\sqrt{2}$ meters	Find area of square	Find length of side	Find the length of the diagonal
Given Perimeter of the square $60\sqrt{15}$ meters	Find area of square	Find length of side	Find the length of the diagonal

Given Area of the square 46 meters ²	Find perimeter of the square	Find length of side	Find the length of the diagonal
Given Area of the square 80 meters ²	Find perimeter of the square	Find length of side	Find the length of the diagonal
Given 67 meters ²	Find perimeter of the square	Find length of side	Find the length of the diagonal

YOU ARE GIVEN THAT ABCD is a square



Given the length of a diagonal of a square 100 meters	Find area of square	Find length of side	Find perimeter of the square
Given the length of a diagonal of a square $16\sqrt{2}$ meters	Find area of square	Find length of side	Find perimeter of the square
Given the length of a diagonal of a square $36\sqrt{6}$ meters	Find area of square	Find length of side	Find perimeter of the square

Given Length of the side of a square 88 meters	Find area of square	Find perimeter of the square	Find the length of the diagonal
Given Length of the side of a square 75 meters	Find area of square	Find perimeter of the square	Find the length of the diagonal
Given Length of the side of a square $42\sqrt{7}$ meters	Find area of square	Find perimeter of the square	Find the length of the diagonal