## Perimeter = area rectangles

As you know, this is a special type of rectangle called a square.

If you walked the perimeter of this rectangle you would travel $4+4+4+4=16$ units of length. The area of this rectangle is $4 \times 4=16$ square units.


The units for perimeter and area are different but both measures equal 16.

For what other rectangles are the measures for perimeter and area equal?

