Would you rather...

Have a rectangular bedroom with a length of 20 ft and a perimeter of 58 ft ΘR a length of 14 ft and a perimeter of 56 ft?

Hint: Perimeter is the distance around the edge of the space (2L + 2W) & Area is the space within the perimeter $(L \times W)$



Whichever option you choose, justify your reasoning with mathematics.