Day 1: Division and Square-root

Write a function called **divide_or_square** that takes one argument (a number), and returns the square root of the number if it is divisible by 5, returns its remainder if it is not divisible by 5. For example, if you pass **10** as an argument, then your function should return **3.16** as the square root.

Extra Challenge: Longest Value

Write a function called **longest_value** that takes a dictionary as an argument and returns the **first** longest value of the dictionary. For example, the following dictionary should return **– apple** as the longest value.

fruits = {'fruit': 'apple', 'color': 'green'}