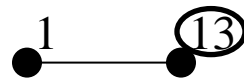
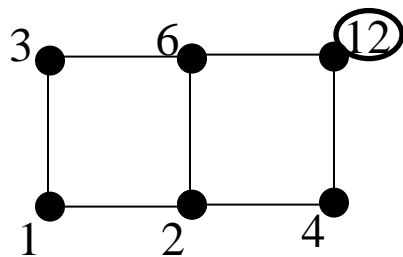
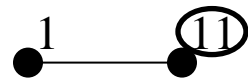
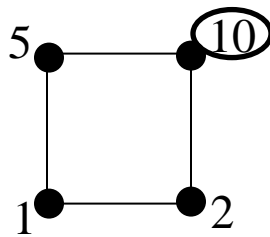
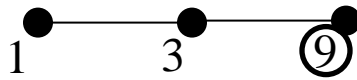
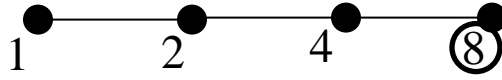
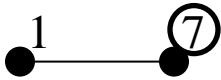
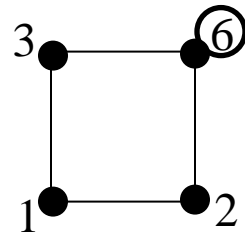
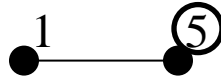
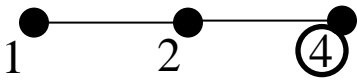
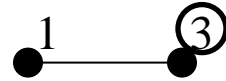
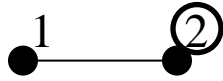
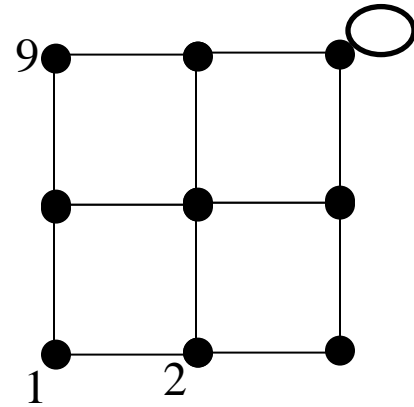
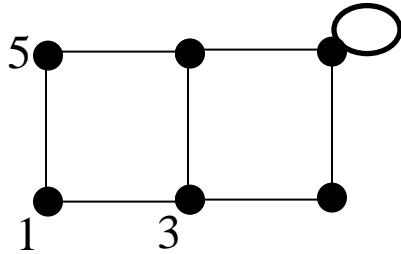


Factor Lattices for #1-13



What patterns do you notice about the first 13 factor lattices? Create a factor lattice for each of the numbers from 14-29.

Identify the missing factors in the following factor lattice



Make a factor tree for the number 36. Circle all of the prime factors.

Construct a factor lattice for the number 36.