Directions: Solve the following problems in your math notebook - Then bring to class tomorrow

1. Using counters mathematically prove the answer to the following:

   \[ 4 + (-5) \quad \text{and} \quad (-4) - 5 \]

2. Find the GCF (Greatest Common Factor) of 18 & 36

   Be sure to clearly show ALL work (this is a three step process - Show all three steps)

Find the LCM (Lowest Common Multiple) of 18 & 36

Be sure to clearly show ALL work (this is a three step process - Show all three steps)