**BLM 6.N.2.4: Identify and Correct**

1. In Country 1*,* there are 35 000 000 men and 47 000 000 women. In Country 2, there are 368 000 000 men and 200 008 020 women. Danny figures that the population of Country 1 is   
   82 000 000 and Country 2 is 569 000 000.
2. If Earth had 358 000 000 English-speaking people and   
   46 000 000 moved to another planet, how many would remain on Earth? Roby says 300 000 000.
3. If 386 000 000 mosquitos hatch each summer, in 990 years there will be 386 000 000 000 mosquitos.
4. Pam and her friends were discussing money. They decided that if they could win $896 000 000 and divide it among all   
   20 of them, each would get $450 000 000.