1. Adriana has 127 jelly beans and Dalia has 84 jelly beans. If they combine their jelly beans together, will they be able to share them evenly?

2. A music store receives a package of 86 drumsticks which must be sold in pairs. If the owner’s puppy nibbles on 15 of them, can the remainder of the sticks all be paired up and sold?

3. Mira and Vince bake cupcakes for a bake sale. Each cupcake gets 35 sprinkles, and they make 36 cupcakes. Do they need an even or odd number of sprinkles?

4. Ethan has $527 in savings, Jasper has $613, and Josie has $912. If all their money is added together, do they have an even or odd number?

5. John bakes a cookie for each student in his school. There are 11 classes, and each class has 30 students. If every cookie needs 15 chocolate chips, is the total number of chocolate chips that John needs even or odd?