

Find the greatest common factor (GCF) of each pair of numbers.

1. 36 and 54

2. 17 and 71

3. 84 and 315

4. 374 and 682

5. Jehzaria made hair bows for the girls track season. She made 30 blue bows and 45 orange bows. She wants to make gift bags for the team that have the same amount of blue and orange bows in each bag. Jehzaria wants to make as many gift bags as possible without having any bows left over. What is the largest number of gift bags that she can make?



Rewrite each fraction in simplest form using the GCF of the numerator and denominator.

6. $\frac{42}{60}$

7. $\frac{80}{272}$

8. $\frac{23}{138}$

9. $\frac{558}{620}$

10. Camille was looking at the fraction $\frac{525}{700}$ and says that the fraction rewritten in simplest form is $\frac{105}{140}$ because she knows that $525 \div 5 = 105$ and $700 \div 5 = 140$. Explain to Camille why she is incorrect.