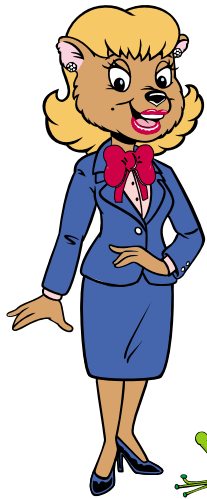
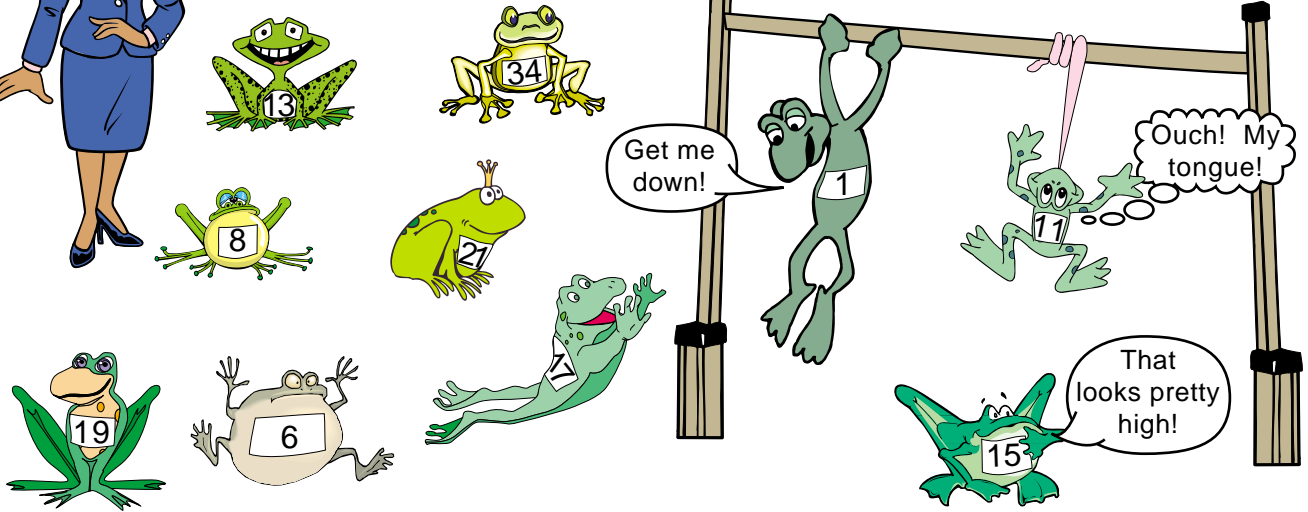


TRACK AND FIELD FROGGIES



Did you know that Muskratville holds a yearly high jump contest just for frogs? Last year's champion is among the contestants in this picture; he's favored to win again this year! To find out which frog is the defending champion, follow the steps below.



1. Solve the problems below and remember to write your answer in lowest terms, but do not change improper fractions to mixed numbers.
2. If the number written on a frog's bib matches the numerator of one of your answers, cross off the frog's number.
3. The frog whose number does not get crossed off is last year's champion.

1. $\frac{11}{6} + \frac{16}{12} =$ 4. $\frac{11}{9} + \frac{47}{45} =$ 7. $\frac{7}{5} + \frac{12}{6} =$

2. $\frac{28}{17} - \frac{35}{34} =$ 5. $\frac{43}{42} + \frac{8}{7} =$ 8. $\frac{27}{19} - \frac{39}{38} =$

3. $\frac{41}{36} - \frac{28}{27} =$ 6. $\frac{13}{10} - \frac{15}{14} =$ 9. $\frac{40}{33} - \frac{7}{6} =$

HINT FOR REDUCING FRACTIONS

When reducing fractions with large numerators, see if any of the factors of the denominator divide evenly into the numerator.

