

## Comparing Fractions Mentally

1. When comparing fractions mentally, what are some strategies you might use?
  - a. If the numerators are the same, compare the denominator
  - b. compare fractions to one half
  - c. compare fractions to one
  - d. all of the above
2. Ted and Andrew are mowing their lawns, but they stop for lunch. Ted had mowed  $\frac{2}{8}$  of his lawn and Andrew had finished  $\frac{4}{10}$  of his lawn. Who has finished more of their lawn?
  - a. Ted
  - b. Andrew
  - c. They have finished the same
3. Margaret and Maddie are both baking cakes. Margaret's cake is  $\frac{4}{6}$  of the way done and Maddie's cake is  $\frac{2}{3}$  of the way done. Whose cake will be finished first?
  - a. Margaret's
  - b. Maddie's
  - c. The cakes will finish at the same time