



# Use Common Denominators

**TAKS Objective 1**  
**TEKS 5.2A, 5.2C****Solve.**

1. Jared picked  $\frac{3}{8}$  quart of raspberries. Lisa picked  $\frac{1}{4}$  quart of raspberries. Who picked more raspberries?

---

3. Myra rode the subway  $2\frac{15}{16}$  mile to the bus stop. She rode the bus for  $2\frac{7}{8}$  miles. Did Myra travel farther by subway or bus?

---

5. The Hoadleys rented two movies for the weekend. They watched the first movie on Friday night for  $1\frac{2}{3}$  hours. They watched the second movie on Saturday from 11:40 A.M. to 1:30 P.M. On which day did the Hoadleys spend more time watching a movie?

---

2. Mr. Peters baked an apple pie and a pumpkin pie. His family ate  $\frac{2}{5}$  of the apple pie and  $\frac{3}{10}$  of the pumpkin pie. Did they eat more apple pie or pumpkin pie?

---

4. Inez is making a yarn doll. She needs  $\frac{15}{9}$  yards of yellow yarn and  $\frac{40}{27}$  yards of blue yarn. Does Inez need more yellow yarn or blue yarn?

---

6. Ms. Keller is buying a new desk for her office. The desk can be no longer than  $4\frac{5}{6}$  feet. A desk shown in a catalog is 56 inches wide. Will this desk fit? Explain.

---

---