1. Are they cut into the same size pieces? (same denominators?)

2. How can I make their denominators equal? What denominator will I choose?

3. Do I need to multiply by a form of one? Which form of one?

4. Are the denominators now equal?

5. Do I need to break down a whole? If I break it down, how many pieces will I get? How many pieces do I have now?

6. Now I can subtract the wholes and then the parts

$$4\frac{4}{16} - 1\frac{6}{8} =$$

$$3\frac{2}{5} - 2\frac{3}{4} =$$

$$2\frac{3}{9} - \frac{4}{6} =$$

$$1\frac{7}{20} - \frac{9}{10} =$$

$$6\frac{3}{12} - 5\frac{1}{2} =$$

$$10\frac{1}{4} - 1\frac{5}{9} =$$