## Part 2 Same Difference

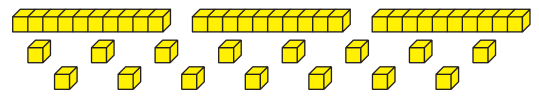
For each of the problems below, write another number sentence that has the same difference.

Example: 8 - 4 is the same as 10 - 6. We write 8 - 4 = 10 - 6.

3. Pick one of the problems in Question 2 and find a third number sentence that has the same difference.

## Part 3 Skinnies and Bits

Natasha placed three skinnies and fifteen bits on her desk.



- 1. Write a number sentence that matches Natasha's pieces.
- **2.** What number is she representing? \_\_\_\_\_
- 3. Is she using the Fewest Pieces Rule? Explain your thinking.

4. Write a number sentence using the Fewest Pieces Rule.