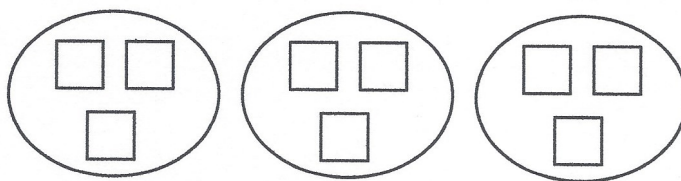


**Write the problem from the tile representation then solve.**

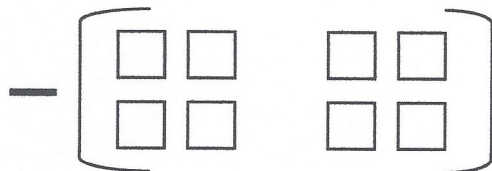
1.)



Problem: \_\_\_\_\_

Answer: \_\_\_\_\_

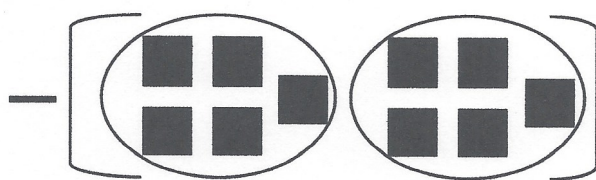
2.)



Problem: \_\_\_\_\_

Answer: \_\_\_\_\_

3.)



Problem: \_\_\_\_\_

Answer: \_\_\_\_\_

4.)



Problem: \_\_\_\_\_

Answer: \_\_\_\_\_

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**Represent the following using algebra tiles.**

5.)  $-1 \bullet 4 =$  \_\_\_\_\_

6.)  $4 \bullet -2 =$  \_\_\_\_\_

7.) 2 groups of 5 = \_\_\_\_\_

8.)  $-5(3) =$  \_\_\_\_\_

9.)  $-2 \bullet -4 =$  \_\_\_\_\_

10.) The opposite of 3 groups of 2 = \_\_\_\_\_