$\qquad$
$\qquad$

## Interpreting Expressions from Word Form

Write the expression to match the phrases below.

1. 15 less than the product of 6 and 7
2. 9 fewer than the sum of 35 and 7
3. 5 more than the difference of 23 and 8
4. 8 more than the quotient of 48 and 6
5. 12 less than the product of 9 and 8
6. 4 more than the difference of 34 and 12
7. 3 fewer than the sum of 14 and 6
8. 7 fewer than the product of 4 and 5
9. 6 less than the quotient of 18 and 3
$\qquad$
$\qquad$
10. 12 more than the product of 4 and 4
11. Mike has 5 pieces of candy and Manuel gives him 6 more. Mike then gives 3 pieces of candy to Bryan. What is the expression for the amount of candy Mike has now?
12. Francesca's store has many hats. She has 12 boxes filled with 6 hats each. If Sam bought 4 what expression could you use to find out how many hats Francesca has left?
13. Danielle went to school with two packs of 12 silly bands. Gaby gave her 5 more. What expression can be used to find out how many she has in total now?
14. Matt gave 3 of his lollypops away after he was given 7 lollypops from Alex and 8 from Gabriel. What expression can be used to find out how many lollypops he has now?
15. Sandy went to the store with her mom and they bought 6 bags of 6 apples each. Then they decided they needed more apples so they bought 3 more apples. What expression can be used to show the total amount of apples they bought?
