

Translating Expressions

HW

For each algebraic expression, write a verbal expression.

1. $12 - n$

2. $34 + k$

3. $8y + 15$

4. $m - 6$

5. $5(x - y)$

6. $9 - (x - y)$

7. $2(h + t) - 6$

8. $\frac{6 - x}{5}$

For each expression, define the variable and write an expression.

9. four times more than Elliot

10. half as many pages as George

11. the cost of a CD and a \$12 DVD

12. eight dollars more than Ryan earned

13. ten dollars less than the original price

14. the number of inches in an unknown
number of feet

15. the cost of two bottles of nail polish
and a five dollar magazine