Algebra 1.1

Write verbal expressions for algebraic expressions

Write algebraic expressions for verbal expressions

algebraic expression
variable x, y, a, b
factor x
product
power
exponent base

2 x - 3 = 7

Algebra 1.1

O S Z
Quiz today 0.11-0.13

EXAMPLE 1 Write Verbal Expressions

Write a verbal expression for each algebraic expression.

a. $3x^4$

product of 3 and x raised to 4th power

Check Your Progress

1A. $16u^2 - 3$

1B. $\frac{1}{2}a + \frac{6b}{7}$

Key Concept For Your FOLDABLE **Translating Verbal to Algebraic Expressions Verbal Phrases** Operation Addition more than, sum, plus, increased by, added to less than, subtracted from, difference, decreased by, minus Subtraction product of, multiplied by, times, of Paeto(Multiplication quotient of, divided by Division

15 1-15 3.5

EXAMPLE 2 Write Algebraic Expressions

Write an algebraic expression for each verbal expression.

a. a number t more than 6

Check Your Progress

2A. the product of p and 6

2B. one third of the area a

Write a verbal expression for each algebraic expression.

1. 2m

2.
$$\frac{2}{3}r^4$$

3.
$$a^2 - 18b$$

Write an algebraic expression for each verbal expression.

4. the sum of a number and 14

5. 6 less a number t

6. 7 more than 11 times a number

7. 1 minus the quotient of r and 7

8. two fifths of a number *j* squared

9. *n* cubed increased by 5