



Missing Monomials

Name _____

Score _____

AP:06

Find the missing monomial in each problem.

1) + x^2 = $x^2 + 2$

2) $-7m^3n$ + = $-8m^3n$

3) + $-3t$ = $7t$

4) $-12z$ + = $-10z$

5) + $-r^4s$ = $8r^4s$

6) $-6k^6$ + = $7k^6$

7) + $-8gh$ = $-9gh$

8) $11y^5$ + = $17y^5$



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Answer key

AP:06

Find the missing monomial in each problem.

$$1) \quad \boxed{2} + x^2 = x^2 + 2$$

$$2) \quad -7m^3n + \boxed{-m^3n} = -8m^3n$$

$$3) \quad \boxed{10t} + -3t = 7t$$

$$4) \quad -12z + \boxed{2z} = -10z$$

$$5) \quad \boxed{9r^4s} + -r^4s = 8r^4s$$

$$6) \quad -6k^6 + \boxed{13k^6} = 7k^6$$

$$7) \quad \boxed{-gh} + -8gh = -9gh$$

$$8) \quad 11y^5 + \boxed{6y^5} = 17y^5$$