



Missing Monomials

Name _____

Score _____

AP:05

Find the missing monomial in each problem.

1) + $-6pq$ = $-2pq$

2) + $9x$ = $17x$

3) $-a^2b^2$ + = a^2b^2

4) $-7w$ + = $-14w$

5) + $3h$ = $8h$

6) + $-8q^4$ = $-6q^4$

7) $-11z$ + = $-2z$

8) $-3mn^3$ + = $-3mn^3 - m$



Missing Monomials

Name _____

Score _____

Answer key

AP:05

Find the missing monomial in each problem.

$$1) \quad \boxed{4pq} + -6pq = -2pq$$

$$2) \quad \boxed{8x} + 9x = 17x$$

$$3) \quad -a^2b^2 + \boxed{2a^2b^2} = a^2b^2$$

$$4) \quad -7w + \boxed{-7w} = -14w$$

$$5) \quad \boxed{5h} + 3h = 8h$$

$$6) \quad \boxed{2q^4} + -8q^4 = -6q^4$$

$$7) \quad -11z + \boxed{9z} = -2z$$

$$8) \quad -3mn^3 + \boxed{-m} = -3mn^3 - m$$