

Name : _____

Missing Terms

Sheet 1

Find the missing terms.

1) _____ + $-10x^2$ = $3x^2$

2) $2xy$ + _____ = $2xy + 4$

3) _____ + $3b^2c^2$ - _____ = $6b^2c^2$

4) $-15st$ _____ = $-11st^2u^4$

5) _____ = $-3g^3 + 3g$

6) $12c$ _____ = $6c^5$

7) _____ = $-6m^3n^4$

8) $11v^6$ _____ = $3v^6w^2$

9) _____ = $-14t^4$

10) $-9pqr$ + _____ = $-8pqr$

11) _____ + $-6n^2$ = $-15m^4 - 6n^2$

12) $3d^6$ + _____ = $8d^6$

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Name : _____

Answer key

Missing Terms

Sheet 1

Find the missing terms.

1) 13x² + -10x² = 3x²

2) 2xy + 4 = 2xy + 4

3) 3b²c² + 3b²c² - 6b²c²

4) -15stu - 11st²u⁴

5) -3g³ - 3g³ + 3g

6) 12c5 6c⁵

7) -21m³n⁴ - 6m³n⁴

8) 11v6 3v⁶w²

9) -8t⁴ - 14t⁴

10) -9pqr + pqr = -8pqr

11) -15m⁴ + -6n² = -15m⁴ - 6n²

12) 3d⁶ + 5d⁶ = 8d⁶

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