

Missing Terms

Find the missing terms.

1) _____ + 20 = $9xyz + 20$

2) _____ + $-5m^3$ = $12m^3$

3) $-11r^3s^2$ + _____ - $-2r^3s^2$

4) _____ = $35d^2$

5) $-13i$ _____ = $-10tu$

6) _____ = $7w^6$

7) $-21c$ _____ = $-6cd^5$

8) _____ = $3p^2$

9) $6m^2$ _____ = $-9m^2n$

10) _____ + $-12x^5$ = $-24x^5$

11) $7u^4vw$ + _____ = $13u^4vw$

12) $8b^2$ + _____ = $13b^4 + 8b^2$

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Name : _____

Answer key

Missing Terms

Sheet 5

Find the missing terms.

1) 9xyz + 20 = 9xyz + 20

2) 17m³ + -5m³ = 12m³

3) -11r³s² + 9r³s² = -2r³s²

4) 20d = 35d²

5) -13t = -10tu

6) -9w = 7w⁶

7) -21c = -6cd⁵

8) 11p = 3p²

9) 6m² = -9m²n

10) -12x⁵ + -12x⁵ = -24x⁵

11) 7u⁴vw + 6u⁴vw = 13u⁴vw

12) 8b² + 13b⁴ = 13b⁴ + 8b²

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