

Naming Poly Review

Name each polynomial by degree and number of terms.

1) $7x + 2x^3 + 4x^2 + 4$

2) $7n^7$

3) $-4x^4 - 10x^2 - x$

4) $-8v^6 + 5v^5 + 4v^3$

5) $-7n^5 - 9n^2 + 2n^6 + 2n - 5n^3 - n^4$

6) $-10b^5$

7) $4r + 1$

8) $-9x^7$

9) $-5a$

10) $3x^8 - 8x^2$

Answers to Naming Poly Review

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| 1) cubic polynomial with four terms | 2) Septic monomial | 3) quartic trinomial |
| 4) Sextic trinomial | 5) Sextic polynomial with six terms | 6) quintic monomial |
| 7) linear binomial | 8) septic monomial | 9) linear monomial |
| | | 10) octic binomial |