

Name : _____

Polynomials

T1S3

A) Match each polynomial to its name based on degree.

1) $1 - v$ constant

2) $3pq$ quintic

3) $-5a^3 +$ linear

4) $4x^2 - xy - 3$ quartic

5) uv^4 cubic

6) $4x^2 - xy - 3$ quadratic

B) Match each polynomial to its name based on degree.

1) uv^4 trinomial

2) uv^4 polynomial

3) $6p^3 - p^2 - 4p^4 + 2p^5 - 5$ binomial

4) $-x^4 + 7x^3 - y$ monomial

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Name : _____

Answer key

Polynomials

T1S3

A) Match each polynomial to its name based on degree.

1) $1 - v$ → constant

2) $3pq$ → quintic

3) $-5a^3 +$ → linear

4) → quartic

5) → cubic

6) $4x^2 - xy - 3$ → quadratic

B) Match each polynomial to its name based on degree.

1) → trinomial

2) uv^4 → polynomial

3) $6p^3 - p^2 - 4p^4 + 2p^5 - 5$ → binomial

4) $-x^4 + 7x^3 - y$ → monomial

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com