



Exponents - Power Law with Variable Base (Positives, Expanded to Exponent)

1 Find the answer when these terms are multiplied

$$c^3 \cdot c^3 \cdot c^3 \cdot c^3$$

A c^{12} B c C $c^{1,200}$ D c^{10}

2 Find the answer when these terms are multiplied

$$n^2 \cdot n^2 \cdot n^2 \cdot n^2$$

A n^0 B n^{800} C n^9 D n^8 E n^7

3 Find the answer when these terms are multiplied

$$y^2 \cdot y^2 \cdot y^2$$

A y^6 B y^0 C y^4 D y^{60} E y^5

4 Find the answer when these terms are multiplied

$$b^2 \cdot b^2 \cdot b^2$$

A b^6 B b^5 C b^4 D b^{60}

5 Find the answer when these terms are multiplied

$$y^2 \cdot y^2 \cdot y^2 \cdot y^2$$

A y^6 B y^7 C y^8

6 Find the answer when these terms are multiplied

$$b^3 \cdot b^3$$

A b^5 B b^0 C b^{60}
D b^6

7 Find the answer when these terms are multiplied

$$z^3 \cdot z^3 \cdot z^3$$

A z^9 B z^6 C z^8 D z^0

8 Find the answer when these terms are multiplied

$$m^3 \cdot m^3 \cdot m^3 \cdot m^3$$

A m^{12} B m^{10} C m^7 D m^{11}