



Exponents - Multiplication - Positive by Positive to Positive

1 Find the answer when these terms are multiplied

$$(d^6) \cdot (d^6)$$

A d^8 B d^{24} C d^4 D d^0 E d^{12} F d^{20}

2 Find the answer when these terms are multiplied

$$(n^6) \cdot (n^6)$$

A n^{32} B n^4 C n^0 D n^{20} E n^{12} F n^{28}

3 Find the answer when these terms are multiplied

$$(z^3) \cdot (z^6)$$

A z^5 B z^3 C z^2 D z^8 E z^9 F z^0

4 Find the answer when these terms are multiplied

$$(b^4) \cdot (b^6)$$

A b^4 B b^7 C b^5 D b^2 E b^{10} F b^{22}

5 Find the answer when these terms are multiplied

$$(r^6) \cdot (r^5)$$

A r B r^{26} C r^{11} D r^{23} E r^{17} F r^2

6 Find the answer when these terms are multiplied

$$(n^3) \cdot (n^6)$$

A n^6 B n^7 C n D n^8 E n^0 F n^9

7 Find the answer when these terms are multiplied

$$(m^6) \cdot (m^3)$$

A m^2 B m^0 C m^4 D m^6 E m^9 F m^5

8 Find the answer when these terms are multiplied

$$(p^6) \cdot (p^3)$$

A p^5 B p^7 C p^4 D p^9 E p F p^0