5

Name:_			



Math worksheet on 'Exponents - Multiplication - Positive by Positive to Positive (Level 1)'. Part of a broader unit on 'Exponents - Multiplication - Intro'

Learn online: app.mobius.academy/math/units/exponents multiplication intro/

Find the answer when these terms are multiplied									
$(m^4)\cdot(m^5)$									
m^7	m^9	m^5	$\stackrel{ ext{d}}{m}$	m^4	m^0				

- Find the answer when these terms are multiplied $(p^1)\cdot(p^2)$ a p^5 b p^6 c p^6 d p^3 p^7 p^9
- Find the answer when these terms are multiplied $(z^5) \cdot (z^2)$ a z^6 b z^5 c z^6 d z^7 e z^9 f z^4
- Find the answer when these terms are multiplied $(x^5) \cdot (x^1)$ a x^5 b x^2 c x^0 d x^7 e x^6 f x^4
- $(n^5)\cdot(n^4)$ and n^9 n^2 n^4 n^5 n^6 n^0

Find the answer when these terms are

- Find the answer when these terms are multiplied $(n^4) \cdot (n^2)$ and $n^6 n^7 n^4 n^2 n^3 n^9$
- Find the answer when these terms are multiplied $(b^3)\cdot(b^2)$ and b^6 by b^7 by b^4 by b^4 by b^6 by