



Exponents - Division - Positive by Positive to Positive

1 Find the answer when these terms are divided $\frac{x^6}{x^3}$	A 1	B x^4	C x	2 Find the answer when these terms are divided $\frac{y^9}{y^7}$	A y^4	B 1	C y^5
	D x^2	E x^5	F x^3		D y^2	E y^3	F $\frac{1}{y}$
3 Find the answer when these terms are divided $\frac{x^6}{x^4}$	A x^2	B x^3	C x	4 Find the answer when these terms are divided $\frac{b^8}{b^5}$	A b^4	B b	C b^3
	D x^0	E $\frac{1}{x}$	F 1		D b^6	E b^0	F b^2
5 Find the answer when these terms are divided $\frac{z^8}{z^7}$	A z^2	B $\frac{1}{z}$	C z	6 Find the answer when these terms are divided $\frac{c^6}{c^4}$	A c^3	B c^0	C c^5
	D z^3	E z^4	F 1		D $\frac{1}{c}$	E c^4	F c^2
7 Find the answer when these terms are divided $\frac{x^6}{x^5}$	A 1	B x^0	C x^2	8 Find the answer when these terms are divided $\frac{p^{10}}{p^8}$	A p	B 1	C p^3
	D x^4	E x	F x^3		D p^2	E p^0	F p^4