



Math worksheet on 'Exponents - Division - Negative by Negative to Positive (Level 2)'. Part of a broader unit on 'Exponents - Multiplication and Division - Advanced'

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1 Find the answer when these terms are divided

c^{-8}	a c	b c^3	c c^2
$\frac{c^{-8}}{c^{-9}}$	d c^4	e $\frac{1}{c}$	f 1

2 Find the answer when these terms are divided

r^{-5}	a r^9	b r^5	c r^4
$\frac{r^{-5}}{r^{-12}}$	d r^6	e r^7	f r^8

3 Find the answer when these terms are divided

r^{-9}	a r^2	b 1	c r^4
$\frac{r^{-9}}{r^{-11}}$	d r^3	e r	f r^5

4 Find the answer when these terms are divided

x^{-9}	a x^4	b x^5	c x
$\frac{x^{-9}}{x^{-12}}$	d x^6	e x^2	f x^3

5 Find the answer when these terms are divided

b^{-4}	a b^7	b b^8	c b^{10}
$\frac{b^{-4}}{b^{-11}}$	d b^6	e b^9	f b^5

6 Find the answer when these terms are divided

d^{-8}	a 1	b d^4	c $\frac{1}{d}$
$\frac{d^{-8}}{d^{-9}}$	d d	e d^0	f d^2

7 Find the answer when these terms are divided

m^{-9}	a m^5	b m^6	c m
$\frac{m^{-9}}{m^{-12}}$	d m^4	e m^2	f m^3