

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

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

 m^3

Which fraction division would result in this exponent

а	b
$\frac{m \times m \times m \times m}{m}$	$rac{m imes m imes m imes m}{1}$

 m^2

Which fraction division would result in this exponent

а	b
$\frac{n \times n \times n \times n}{n \times n}$	$\frac{n \times n \times n \times n \times n}{n \times n}$

1

3

Which fraction division would result in this exponent

 $egin{array}{c|c} \mathbf{a} & b & b \\ \hline b imes b & \hline b imes b \\ \hline b imes b & \hline \end{array}$

4

6

r

Which fraction division would result in this exponent

$$rac{oldsymbol{a}}{r} rac{oldsymbol{r} imes r imes r}{r}$$

° 114

Which fraction division would result in this exponent

a	b
$\frac{y \times y \times y \times y \times y}{y}$	$\frac{y \times y \times y \times y \times y \times y \times y}{y}$

_2

Which fraction division would result in this exponent

а	b
$\frac{c \times c \times c \times c \times c}{c \times c \times c}$	$\frac{c \times c \times c \times c}{c \times c \times c}$

7

 d^3

Which fraction division would result in this exponent

a $d imes d imes d imes d imes d$	d	×	d
d imes d	\overline{d}	×	d