

mobius

Exponents - Division Expanded Form To Expanded - Positive by Positive to

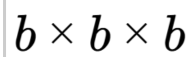


Positive

Cancel out terms to find the
final result

$$rac{p imes p imes p imes p}{p imes p imes p imes p imes p}$$
 A

2



 $b \times b$

Cancel out terms to find the final result

 $b \times b \times b \times b \times b \times b \times b \times b$

$$^{ extsf{\tiny 3}}b imes b$$

Cancel out terms to find the

$$\stackrel{ extsf{A}}{b} imes b imes b imes b imes b$$

$$egin{aligned} \mathsf{A} \ p imes p \end{aligned}$$

5

the final result

$$b \times b \times b \times b \times b$$

b

Cancel out terms to find

$$\hat{b} \times b \times b \times b \times b$$

 $\boldsymbol{b} \times \boldsymbol{b} \times \boldsymbol{b} \times \boldsymbol{b}$

Cancel out terms to find the final result

$$rac{r imes r imes r imes r}{r imes r}$$

$$r imes r imes r imes r imes r imes r$$

 $r \times r \times r$

Cancel out terms to find the

$$d \mid d \times d \mid$$

8 Cancel out terms to find the final result

$$\frac{z \times z \times z \times z \times z}{z \times z \times z \times z \times z \times z}$$

 $z \times z \times z$

1