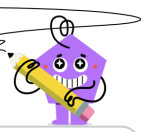


mobius

Equation from Sentence - Multiplication and Division



Find the equation that best represents this sentence	$\left rac{m}{r} = d ight $	$rac{\partial r}{d}=m$	Find the equation that best represents this sentence			
m of r is equal to d	d	m imes r = d	m results from mutiplying y and n		$\frac{y}{y} = m$	B $\frac{n}{y}=m$ D $\frac{y}{y}=n$
	m	m imes d = r		$egin{array}{ c c c c c c c c c c c c c c c c c c c$		
Find the equation that best represents this sentence	$\stackrel{A}{n} imes z = b$	$rac{{}^{\mathtt{B}}n}{z}=b$	Find the equation to best represents the sentence		$\left rac{p}{c} = n ight $	$n \stackrel{B}{p} imes m = c$
n times z is equal to b	$rac{{}^{\mathtt{c}}z}{n}=b$	$\stackrel{ extsf{D}}{n} imes b=z$	p of m is equal to c		$\frac{c_m}{p} = c$	$c\left rac{r}{m}=p ight $
	$rac{{}^{\scriptscriptstyleE}\! n}{b}=z$	$rac{{}^{\scriptscriptstyleF} z}{b} = n$			$\frac{\mathbf{E}p}{m}=\mathbf{c}$	$c \stackrel{ extsf{F}}{p} imes c = m$
Find the equation that best represents this sentence $\dfrac{{}^{\mathtt{A}}\! y}{z}=n \ \dfrac{{}^{\mathtt{B}}\! z}{n}=y$			Find the equation that best represents this sentence			
z is n divided by y	$rac{c_{oldsymbol{\mathcal{Z}}}}{y}=n$	$rac{dy}{dt} = z$	b results from mutiplying n and y		$\frac{b}{b} = n$	$egin{array}{cccc} rac{n}{b} = y & & & & & & & & & & & & & & & & & &$
	$rac{E n}{y} = z$	$\overset{ extsf{F}}{n} imes y=z$			y	$rac{ar{b}}{n}=b$ $n imes y=b$
7 Find the equation that best represents this sentence			Find the equation to best represents the sentence		$\frac{d^{2}m}{y} = r$	$n \mid n imes m = y$
	$rac{z}{d} = m$		n of m is equal to y		$\overset{ extsf{c}}{n imes y}=r$	$mrac{ extstyle n}{m}=y$
E	$egin{array}{c c} rac{d}{z} = m & \mathcal{Z} \ \hline rac{d}{m} = z & F \end{array}$	$rac{z}{m=d}$	•		$rac{z_n}{y}=m$	$n\left rac{m}{n}=y ight $