

mobius

Algebraic Functions - Meaning of Terms Together as Multiplication



What common math function does showing 7 and c together mean?	$7 \times c$	$ c^{\circ} ^{2}$	What common math function does showing 2 and n together mean?	$egin{array}{c c} A & B \ 2 imes n 2 + n \end{array}$	n 2
7 <i>c</i>	D E	F	2m	D E	n
10	7 + c7 -	- c 7 ^c	2 n	$ n^2 2^n$	2-n
What common math function does showing 2 and r together mean?	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	c 4	What common math function does showing 7 and r together mean?	7-r r	° 7
2r	^D 2 ^E	2 r	7r	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c c} r & \hline \end{array}$
┏ What common math	$\frac{-}{r}$	C 6	What common math	A B G	C
function does showing 9 and r together mean?	$\left \frac{9}{r} \right $	$r\left egin{matrix} {}^{\mathtt{c}} & {}^{\mathtt{c}} $	function does showing 6 and p together mean?	$p^6 \left rac{6}{p} \right $	6 ^p
9r	r 9 9 ×	F 9 - r	bp	$egin{array}{c c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} arra$	p6 $ imes p$
What common math function does showing 8 and c together mean?	A B	c 8	What common math function does showing 5 and m together mean?	A B F M	C
		< c8 + c	<u></u>	3-m	$5 \times m$
8c	c^8 8 -	- c ⁻ 8 -	5 <i>m</i>	$\frac{1}{2}$ m^5	$5 \left _{5+m}^{F}\right $
		c		m	