

mobius





		4! / -					
1	Frac	tion (Exp	pangea)	2	Find the answ	er when these terms	
•	Find the answer when	, 1	. 1 ,	_		multiplied	
	these terms are multiplied	$(\frac{31\times31}{2})\cdot ($	$(\overline{y imes y imes y})$		-1		
	multiplied	$g \wedge g$	$(y \times y \times y)$, 1 ,	, 1	
Α	1	В	1		(——)	• ()	
^					$r \times r'$	$r \times r'$	
	$y \times y \times y \times y \times y$		\times y \times y				
С			<u> </u>	Α	$rac{1}{r}$	$oxed{B} \qquad \qquad rac{1}{r imes r imes r}$	
	y imes y	y imes y imes y imes	$y \times y \times y \times y$	С	1	D _1_	
E	1	F	1	_	$r \times r \times r \times r \times r \times r$	r × r	
	$\overline{y imes y imes y imes y imes y imes y}$	$\overline{y imes y imes y imes y}$	$\overline{ imes y imes y imes y imes y}$	E	$rac{1}{r imes r imes r imes r imes r imes r imes r}$	$egin{array}{cccc} F & & & rac{1}{r imes r imes r imes r} \end{array}$	
2	Find the answ	er when thes	e terms	4			
3		multiplied	C terris	4	Find the answer when	. 1 1	
	uio	manaphoa			these terms are	$\left(\frac{b \times b \times b}{b}\right) \cdot \left(\frac{b \times b}{b}\right)$	
	1	1			multiplied	$b \times b \times b'$ $b \times b'$	
	() . ()				
	$z \times z \times z$) (_{~ ×}	~)	Α		B 1	
	$\angle \wedge \angle \wedge \angle$	2 ^	2		b imes b	$b \times b \times b \times b \times b \times b$	
Α	1		1	С	1	D 1	
С	$z \times z \times z \times z \times z \times z \times z$		$egin{array}{c} imes z imes z \ & & & & & & & & & & & & & & & & & &$		$\overline{b\times b\times b}$	$b \times b \times$	
	$\frac{z}{z \times z \times z}$	_	$\frac{z}{\times z}$	E	1	F 1	
Е	1	·	1	-	$\overline{b \times b \times b \times b \times b}$	$\frac{1}{b \times b \times b \times b \times b \times b \times b}$	
_			$\times z \times z \times z$	_			
5		the answer when A B ese terms are 1			Find the answer when these terms		
	multiplied	$\frac{1}{x imes x imes x imes x}$	_		are	multiplied	
		<i>x</i> ^ <i>x</i> ^ <i>x</i> ^ <i>x</i>			1	1	
		C 1	D		(1) . (<u> </u>	
	1 1	1	1		$(\frac{1}{m}) \cdot (\frac{1}{m})$	$\overline{\times x \times x}^{J}$	
1	- 1 / - 1		$\overline{x imes x imes x imes x imes x}$		x - x	$\wedge x \wedge x$	
(-	—) · (—)	\boldsymbol{x}		Α	1	В1	
\ ,	$_{n}$ / $_{n}$ /	E 1	F 1	_	x imes x imes x	$x \times x \times x \times x \times x$	
•	L L			С	$\frac{1}{x \times x}$	$oxed{D} \qquad rac{1}{x imes x imes x imes x imes x imes x}$	
		x imes x	$x \times x \times x$	Е	1	F 1	
				_	$x \times x \times x \times x$	\overline{x}	
7	Find the answer when these terms are	A 1	^B 1	8	Find the answer when these terms are	A $ A $	
-	multiplied		_		multiplied	u $-$	
	·	r imes r imes r imes r	r		·	$oldsymbol{y} imes y$	
		C 1	D			C D 1	
'	1	$ $ $^{\circ}$ 1			1 1	$\begin{vmatrix} \cdot & & \\ & 1 & \end{vmatrix}$	
1	-		r	1	T / T/	$\left \overline{y imes y imes y imes y} ight \overline{y imes y imes x}$	
	—) · (—)	r imes r		(—	——) · (—)	$ y \times y \times y \times y y \times y \times y$	
1	$_{\sim}$ / $_{\sim}$ /	E 1	F	`11	$\times \eta' \eta'$	E F	
'	r	Τ	1	θ	$\boldsymbol{\vartheta}$	1 1	
'	•	$\overline{r imes r imes r}$	$\overline{r imes r imes r imes r imes r}$			lacksquare	
\		$T \wedge T \wedge T$					