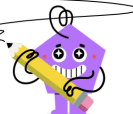


mobius

Fraction Division - Whole by Improper - Equivalent Multiplication



1 Find the fraction multiputhat is the equivalent division	of this	4 ·	4 8	в 4 ·	$\frac{8}{4}$	c 4 8	$\cdot \frac{1}{4}$	2	Find t that	he fraction is the equ divis	iivalent	plication of this	4 ·	$\frac{8}{6}$	6 8	$\cdot \frac{1}{4}$	8 6	. 4
4 ÷	4	8 4	· 4					4	-	÷		6	4 ·	$\frac{6}{8}$	1 4	. $\frac{6}{8}$		
Find the fraction multiper that is the equivalent division	olication of this	3 ·	6 8	в 3 ·	8 6	6 8 6	. 3	4	Find t that	he fraction is the equ divis	iivalent	plication of this	4 ·	$\frac{4}{2}$	4 2	٠4	2 4	$\frac{1}{4}$
3 ÷	6	$\frac{1}{3}$.	6 8					4	-	÷		2	о 4 ·	$\frac{2}{4}$				
Find the fraction multipe that is the equivalent division	olication of this	4 ·	$\frac{3}{8}$	в 4 •	8 3	8 3	• 4	6	Find t that	he fraction is the equ divis	n multi uivalent sion	plication of this	4 3	٠4	1 4	. $\frac{3}{4}$	с 4 •	$\frac{3}{4}$
4 ÷	3	$\frac{3}{8}$.	$\frac{1}{4}$					4	-	÷		3						
7 Find the fraction multiput that is the equivalent division	olication of this	5 3	· 4	в 4 •	3 5	с 4 ·	5 3	8	Find t that	he fractio is the equ divis	iivalent	plication of this	9 3	٠4	в 4 •	3 9	с 4 •	9 3
4 ÷	$\frac{3}{3}$							4	-	÷		$\frac{3}{3}$	1 4	. $\frac{3}{9}$				