

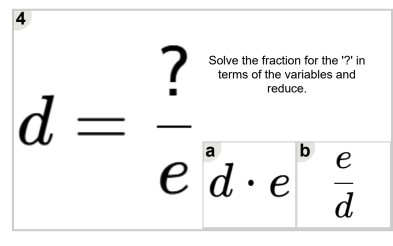
Math worksheet on 'Fraction Manipulation Algebra -Orientation 2 (Level 1)'. Part of a broader unit on 'Algebra Basic Concepts - Practice'

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1 Solve the fraction for the '?' in terms of the variables and reduce.	a $a\cdot f$	$rac{f}{a}$	$rac{a}{f}$
$a=rac{-}{f}$			

2 Solve the fraction for the '?' in terms of the variables and reduce.	$rac{g}{d}$	$rac{d}{g}$	$d\cdot g$
d = -			
g			

3 Solve the fraction for the '?' in terms of the variables and reduce.	$rac{d}{d}$	$d\cdot f$	$rac{d}{f}$
$d=rac{-}{f}$			



5 Solve the fraction for the '?' in terms of the variables and reduce.	$a \cdot b$	$rac{b}{a}$	$rac{a}{b}$
$a = \frac{1}{b}$			

6 Solve the fraction for the '?' in terms of the variables and reduce.	$^{a} c$	$^{\mathtt{b}}e$	С
		_	$ c\cdot e $
?	e	c	
c = -			
e			

7 Solve the fraction for the '?' in terms of the variables and reduce.	a C	$^{\mathtt{b}}b$	c h
?	\overline{b}	\overline{c}	$b \cdot c$
b = -			
c			