

Math worksheet on 'Fraction Manipulation Algebra - Orientation 2 (Level 1)'. Part of a broader unit on 'Speed, Distance, and Time - Practice'

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1 Solve the fraction for the '?' in terms of the variables and reduce.	$\frac{a}{C}$	^{b}f	c f
?	f	\overline{c}	$c \cdot f$
$c = \frac{1}{2}$			
J			

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

3 Solve the fraction for the '?' in terms of the variables and reduce.	^{a}b	$b \cdot e$	$\stackrel{^{\mathbf{c}}}{=}$
?	\overline{e}	0 . 6	b
b = -			
e			

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

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

6 Solve the fraction for the terms of the variables reduce.		a C	$^{\mathtt{b}}b$	C 1	
•	7	$\frac{\overline{h}}{h}$	_	o .	c
7	•	U	c		
b = -	_				
(C				
`					

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