

Rapid Ratio Solution

This routine rapidly solves the ratio equation $A/B=C/D$ for any unknown. The unknown is equal to zero.

Example, $\frac{6.5}{1.3} = \frac{19.5}{3.9}$

Key in A, press ENTER

Key in B, press ENTER

Key in C, press ENTER

Key in D, press FD

100 g LBL D	32 25 14
101 $x \leftrightarrow y$	35 52
102 f $X \neq 0?$	31 61
103 R↓	35 53
104 f $X \neq 0?$	31 61
105 R↓	35 53
106 f $X \neq 0?$	31 61
107 R↓	35 53
108 R↓	35 53
109 ÷	81
110 ÷	81
111 h RTN	35 22