

- 1 Fractional
- 2/4 Decimal
- 7 Whole



What You Do On One Side...  
 You Must Do On The Other...



TOOLS



TRANSPOSING  
 EQUATIONS

Find M =

$$E = MC^2$$

$$M = \frac{E}{C^2}$$

$$\frac{4 \times 2(7-3)^2}{2(3+3)^3}$$

SEQUENCE

