Continuous RoundTable Equation #1:

$$0.4\left(2x+\frac{1}{2}\right)=3\left[0.2x+(-2)\right]-4$$

Continuous RoundTable Equation #2:

$$0.2\left(d-6\right)=0.3d+5-3+0.1d$$

Continuous RoundTable Equation #3:

$$3\left(0.5x-4\right)=\frac{3}{2}x-1.2$$

Continuous RoundTable Equation #4:

$$8\left(j-4\right)=2(4j-16)$$