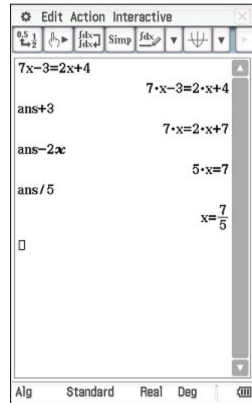
In this step by step method, we will use a pencil and paper method to solve equations, rather than use the full CAS capability of Classpad.

Enter + 3 and then press **EXE**.

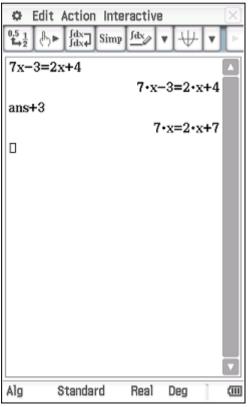
Start in Main, enter the equation 7x-3=2x+4 and then press **EXE**. Note that ClassPad inserts **ans** before the + sign, indicating that it will add three to the previous result.

Enter -2x and then press EXE. C Edit Action Interactive



Enter \div 5 and then press **EXE**.

Edit Action Interactive Simp Jdx 7x-3=2x+4 $7 \cdot x - 3 = 2 \cdot x + 4$ Alg (111) Standard Real Deg



∫dx Simp 7x-3=2x+4 $7 \cdot x - 3 = 2 \cdot x + 4$ ans+3 $7 \cdot x = 2 \cdot x + 7$ ans-2x $5 \cdot x = 7$ Alg (111) Standard Real Deg