MATH 017 CLASSWORK 9

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The idea in this CLASSWORK is

Cw 9-1. Find the graph of the solution subset of the equation in Dollars x+2.5=+7.8

Cw **9-2.** Find the *graph* of the solution subset of the inequation in **Dollars** x+12.5=-7.8

Cw 9-3. Find the name of the solution subset of the inequation in Dollars x+2.5<+27.8

Cw **9-4.** Find the *name* of the solution subset of the inequation in **Dollars** x+14.9>+67.6

Cw 9-5. Find the graph of the solution subset of the inequation in Dollars $x-37.5 \ge -97.8$

Cw 9-6. Find the graph of the solution subset of the inequation in Dollars $x+7.2 \neq -42.63$

Cw **9-7.** Find the *graph* of the solution subset of the equation in **Dollars** $+7.2\,x = -17.56$

Cw 9-8. Find the name of the solution subset of the equation in Dollars $-12.29\,x \leqq +61.45$

Cw 9-9. Find the name of the solution subset of the equation in Dollars $-15.03\,x>+45.15$

Cw 9-10. Find the graph of the solution subset of the equation in Dollars $-12.08\,x \geqq -48.32$

Cw **9-11.** Find the *graph* of the solution subset of the equation in **Dollars** $-13.07\,x \ge +39.21$