

## MATH 017 CLASSWORK 8

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[ Run: 07/24/2020 at 18:23 Seed: 6477. Order of Checkable Items: List.]

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The idea in this CLASSWORK is

*Cw 8-1.* Given the basic *equation* in **Dollars**

$$x = -672.89$$

*name* its solution subset in **Dollars**.

*Cw 8-2.* Given the basic *equation* in **Dollars**

$$x < +72,89$$

*name* its solution subset in **Dollars**.

*Cw 8-3.* Given the basic *equation* in **Dollars**

$$x \geq +72,89$$

*name* its solution subset in **Dollars**.

*Cw 8-4.* Given the basic *equation* in **Dollars**

$$x \neq +72,89$$

*name* its solution subset in **Dollars**.

Cw 8-5. Given the basic *equation* in **Dollars**

$$x = +72,89$$

*graph* its solution subset in **Dollars**.

Cw 8-6. Given the basic *equation* in **Dollars**

$$x < +72,89$$

*graph* its solution subset in **Dollars**.

Cw 8-7. Given the basic *equation* in **Dollars**

$$x > -26.34$$

*graph* its solution subset in **Dollars**.

Cw 8-8. Given the basic *equation* in **Dollars**

$$x \geq -67.04$$

*graph* its solution subset in **Dollars**.

Cw 8-9. Given the basic *equation* in **Dollars**

$$x \neq +82.93$$

*graph* its solution subset in **Dollars**.