

MATH 017 REVIEW II Questions

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[Run: 03/12/2013 at 7:1 Seed: 1678. Order of Checkable Items: List.]

II-1. Given the problem in **Dollars**

$$x = +832.91$$

what is the *graph* of its solution subset?**II-2.** Given the problem in **Dollars**

$$x > +341.17$$

what is the *graph* of its solution subset?**II-3.** Given the problem in **Dollars**

$$x \leq +713.66$$

what is the *graph* of its solution subset?**II-4.** Given the problem in **Dollars**

$$x \geq -152.78$$

what is the *graph* of its solution subset?**II-5.** Given the problem in **Dollars**

$$x \neq +451.89$$

what is the *graph* of its solution subset?**II-6.** Given the problem in **Dollars**

$$x \oplus +7 > +5$$

what is the *graph* of its solution subset?**II-7.** Given the problem in **Dollars**

$$-4 \otimes x > -12$$

what is the *graph* of its solution subset?**II-8.** Given the problem in **Dollars**

$$-6x - 5 < +4x + 25$$

what is the *graph* of its solution subset?**II-9.** Given the problem in **Dollars**

$$+3x + 7 > -5x - 9$$

what is the *graph* of its solution subset?

II-10. Given the problem in **Dollars**

$$-4x + 7 \leq +6x - 23$$

what is the *graph* of its solution subset?

II-11. Given the double basic problem in **Dollars**

$$\text{BOTH} \begin{cases} x > -337.41 \\ x \leq +568.92 \end{cases}$$

what is the *graph* of its solution subset?

II-12. Given the double basic problem in **Dollars**

$$\text{BOTH} \begin{cases} x \geq +629.51 \\ x \leq +268.92 \end{cases}$$

what is the *graph* of its solution subset?

II-13. Given the double basic problem in **Dollars**

$$\text{BOTH} \begin{cases} x \geq +391.51 \\ x \leq +391.51 \end{cases}$$

what is the *graph* of its solution set?

II-14. Given the double basic problem in **Dollars**

$$\text{BOTH} \begin{cases} x \leq +315.32 \\ x \neq +272.81 \end{cases}$$

what is the *graph* of its solution subset?

II-15. Given the double basic problem in **Dollars**

$$\text{BOTH} \begin{cases} x \neq -786.33 \\ x \geq +315.32 \end{cases}$$

what is the *graph* of its solution subset?

II-16. Given the double basic problem in **Dollars**

$$\text{BOTH} \begin{cases} x = +786.33 \\ x \geq +222.91 \end{cases}$$

what is the *graph* of its solution subset?

II-17. Given the double basic problem in **Dollars**

$$\text{EITHER ONE OR BOTH} \begin{cases} x \neq -786.33 \\ x \geq +315.32 \end{cases}$$

what is the *graph* of its solution subset?

II-18. Given the double basic problem in **Dollars**

$$\text{EITHER ONE OR BOTH } \begin{cases} x \leq -786.33 \\ x \geq +315.32 \end{cases}$$

what is the *graph* of its solution subset?

II-19. Given the double basic problem in **Dollars**

$$\text{EITHER ONE BUT NOT BOTH } \begin{cases} x > -786.33 \\ x < +315.32 \end{cases}$$

what is the *graph* of its solution subset?

II-20. Given the double affine problem in **Dollars**

$$\text{BOTH } \begin{cases} +2x + 4 \geq -2 \\ +3x - 4 < +8 \end{cases}$$

what is the *graph* of its solution subset?