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## Chapter 6 mid chapter test algebra 1 answers

One solution: (-1, -2) Our two equations are: 1.  $y=x-12$ ,  $y=-3x-5$  We can use substitution and set the two equations above equal to each other because both equations are equal to  $y$ .  $x-1=-3x-5$  (Add 3x on both sides)  $4x-1=-5$ . (Add 1 on both sides)  $4x=-4$  (Divide by -4 from both sides)  $x=-1$  Now that we know the value of  $x$ , let's connect it to our first equation to find the value of  $y$ .  $y=-1-12$  So our solution is (-1, -2) Help us by reviewing, improving and updating this answer. Update this answer After you claim an answer, you have 24 hours to submit a draft. An editor will review the submission and publish your submission or provide feedback. Next answer Chapter 6 - Systems of Comparisons and Inequalities - Mid-Chapter Quiz - Page 389: 2 Previous answer Chapter 6 - Systems of Comparisons and Inequalities - 6-4 Application of Linear Systems - Mixed Review - Page 388: 37 One solution: (-1, -2) Our two equations are: 1.  $y=x-12$ ,  $y=-3x-5$  We can use substitution and set the two equations above equal to each other because both equations are equal to  $y$ .  $x-1=-3x-5$  (Add 3x on both sides)  $4x-1=-5$ . (Add 1 on both sides)  $4x=-4$  (Divide by -4 from both sides)  $x=-1$  Now that we know the value of  $x$ , let's connect it to our first equation to find the value of  $y$ .  $y=-1-12$  So our solution is (-1, -2) Help us by reviewing, improving and updating this answer. Update this answer After you claim an answer, you have 24 hours to submit a draft. An editor will review the submission and publish your submission or provide feedback. Next answer Chapter 6 - Systems of Comparisons and Inequalities - Mid-Chapter Quiz - Page 393: 2 Previous answer Chapter 6 - Systems of Equations and Inequalities - 6-4 Applications of Linear Systems - Practice and Problem-Solving Exercises - Page 392: 37 Algebra Algebra 1 Pg. 363 1. consistent and independent 1 answ 3. 1 answ 4. 2 answ 5. 2 answ 6. 1 answ 7. 2 answ 8. 2 answ 9. 1 answ 10. 1 answ 11. 2 answ 12. 2 answ 15. 1 answ 16. 2 answ 17. 1 answ 18. 1 answ 19. 1 answ 20. 2 answ 362 Pages 367 Porters Basia Hall, Charles, Kennedy Basia Hall, Bellman, Handlin, ...

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