|  |  |
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| 1. Put your answer in simplest fraction form |  |
|  |  |
| 3. |  |
|  |  |
| 5. What value of p will make this equation true?  A. -10 B. -6 C. 2 D. 10 |  |
| 6. The formula shown can be used to find A, the amount of money Raul has in his savings account.  **A=P +Prt**  Raul wants to find r, the rate of interest his money earns. Which equations is solved correctly for r?   1. R= Apt B. C. D**.** |  |
| 7. A theater sells 1,350 tickets one week. They sell both child and adult tickets and child tickets costs $2 and adult tickets cost $5. If they made $5,700 that week how many adult tickets did they sell? |  |
| 8. Factor: |  |
| 9. Simplify: |  |
| 10. Identify the solutions to |  |