| | Two Step Problems Name: | |
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| Solv | e each problem. | Answers |
| 1) | A company invited twenty-one people to a luncheon, but fifteen of them didn't show up the tables they had held three people each, how many tables do they need? | |
| 2) | Emily baked thirty cupcakes for her school's bake sale. If her brother, Todd, ate eightee of them how many packages could she make if she put two cupcake in each package? | n 2 3 |
| 3) | Oliver was selling his old games. He started out with ninety but sold twenty-seven of them. He packed the rest up putting nine games into each box. How many boxes did he have to use? | 4 5 |
| 4) | Billy had ninety-six dollars. If he spent thirty-two bucks on a new game, how many eighdollar toys could he buy with the money he had left? | 6 ht 7 |
| 5) | A pet store had fifty puppies. In one day they sold thirty-eight of them and put the rest i cages with two in each cage. How many cages did they use? | nto 8 9 |
| 6) | Victor bought sixty-one tickets at the state fair. He spent forty-one tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost four tickets, how mar rides could he go on? | |
| 7) | Isabel had sixty-three files on her computer. She deleted thirty-one of them and put the into folders with eight files in each one. How many folders did Isabel end up with? | rest |
| 8) | Faye picked twenty-seven flowers for her friend's wedding. She was making bouquets with four flowers in each one. If eleven of the flowers wilted before the wedding, how many bouquets could she still make? | |
| 9) | Henry made fifty dollars mowing lawns over the summer. If he spent forty-two dollars buying new mower blades, how many four dollar games could he buy with the money had left? | ie |
| 10) | Jerry had sixty-eight pieces of clothing to wash. He put thirty-two of them in one load, I decided to split the rest into six equal loads. How many pieces of clothing could go in e of the small loads? | |

Math

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| Solv | | Answers | |
| 1) | A company invited twenty-one people to a luncheon, but fifteen of them didn't show up. If the tables they had held three people each, how many tables do they need? | f 1 | 2 |
| | | 2 | 6 |
| 2) | Emily baked thirty cupcakes for her school's bake sale. If her brother, Todd, ate eighteen of them how many packages could she make if she put two cupcake in each package? | 3 | 7 |
| - | | 4 | 8 |
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| Solv | e each problen | | vo Step Probler | IIS | Name: | Answer | <u> </u> |
| | 4 | 2 | 7 | 8 | 6 | <u> </u> | 5 |
| | 5 | 2 | 6 | 6 | 4 | 1 | |
| 1) | A company inv they had held 3 | 2 | | | | | |
| 2) | • | - | | e. If her brother, Tode pcake in each packa | | 4 | |
| 3) | | | | th 90 but sold 27 of t poxes did he have to | hem. He packed the use? | 6 | |
| 4) | - | ollars. If he spent 3 oney he had left? | 2 bucks on a new | game, how many 8 d | dollar toys could he | 7. | |
| 5) | - | 150 puppies. In one How many cages | • • | s of them and put the | rest into cages with | 9 10 | |
| 6) | - | | - | 1 tickets at the 'dunk ickets, how many rid | x a clown' booth and des could he go on? | | |
| 7) | | iles on her comput each one. How mar | | of them and put the bel end up with? | rest into folders | | |
| 8) | • • | | - | he was making bouq vedding, how many l | | | |
| 9) | • | - | | nmer. If he spent 42 obuy with the money | | | |
| 10) | • • | Ũ | - | of them in one load, thing could go in eac | - | | |