## Use addition, subtraction, multiplication or division to solve each problem.

Answers

1) Isabel was trying to sell 9 of her old DVDs. If she only sold 6 of them, how many did she have left?
2) Emily was sending out birthday invitations to her friends. If each package of invitations she bought had 4 invitations in it and she bought 3 packs, how many friends can she invite?
3) For a potluck lunch Haley brought 15 bottles of soda. If everyone only drank 9 of the sodas, how many did she have to take back home?
4) Oliver went to the state fair and rode the ferris wheel 14 times. If he rode it 6 times during the day, how many times did he ride it at night?
5) A pet store had 13 siamese cats. If they sold 4 of them, how many cats did they still have?
6) At the fair the 'Twirly Tea Cups' ride can hold 4 people per tea cup. If the ride has 9 tea cups, how many total people can ride at a time?
7) A delivery driver had to make 5 more stops on his route. At each stop he had to drop off 2 boxes. How many boxes does he have?
8) Billy has 15 action figures he wants to display. If each shelf in his room can hold 3 figures, how many shelves does he need?
9) A group of 9 friends were playing video games. Later 9 more friends came over. How many people were there total?
10) Katie was buying sodas for her and her friends. They needed 6 sodas, but Katie bought 5 extra. How many did she buy?
11) Faye was helping her mom plant flowers and together they planted 32 seeds. If they put 8 seeds in each flower bed, how many flower beds did they have?
12) At the fair George rode 4 rides the first day he went and 3 rides the second day. How many times did he ride total?
13) There are 24 people attending a luncheon. If a table can hold 4 people, how many tables do they need?
14) Debby bought 10 new shirts for school. If she returned 8 of them, how many did she end up with?
15) For the new school year Amy's mom bought 16 folders. If each class needs 4 folders, how many classes does Amy have?
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Solving Words Problems $(+-\div x)$
Solving Words Problems $(+-\div \times$ ) Name:
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| 11 | 7 | 36 | 10 |
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