## Solving with Word Problems - PRACTICE

Solve the one-step word problems.

- 1) Last week Jacob ran 12 miles less than Abhasra. Jacob ran 10 miles. How many miles did Abhasra run?
- 2) Mike wants to buy an MP3 player that costs \$183.11. How much change does he receive if he gives the cashier \$200?

- 3) Last Friday Stephanie had \$10.11. Over the weekend she received some money for cleaning the attic. She now has \$18.49. How much money did she receive?
- 4) Arjun paid \$4.89 for a salad. He now has \$29.06. How much money did he have before buying the salad?

- 5) Willie and his best friend found some money in a trash can. They split the money evenly, each getting \$4.24. How much money did they find?
- 6) At a restaurant, Molly and her seven friends decided to divide the bill evenly. If each person paid \$6.42, then what was the total bill?

- 7) Find the price of one pen if three pens cost \$7.38.
- 8) Jennifer spent \$22.08 on eight colored markers. How much did each marker cost?

## Solve the two-step word problems.

- 9) How old am I if 400 reduced by 4 times my age is 36?
- 10) Totsakan rented a bike from Daniel's Bikes. It cost \$19 plus \$2 per hour. If Totsakan paid \$31, then he rented the bike for how many hours?

- 11) For a field trip 6 students rode in cars and the rest filled three buses. How many students were in each bus if 114 students were on the trip?
- 12) The sum of three consecutive odd numbers is 45. What is the smallest of these numbers?

- 13) Jacob won 91 pieces of gum playing horseshoes at the county fair. At school he gave three to every student in his math class. He only has 1 remaining. How many students are in his class?
- 14) A wise man once said, "300 reduced by 4 times my age is 28." What is his age?