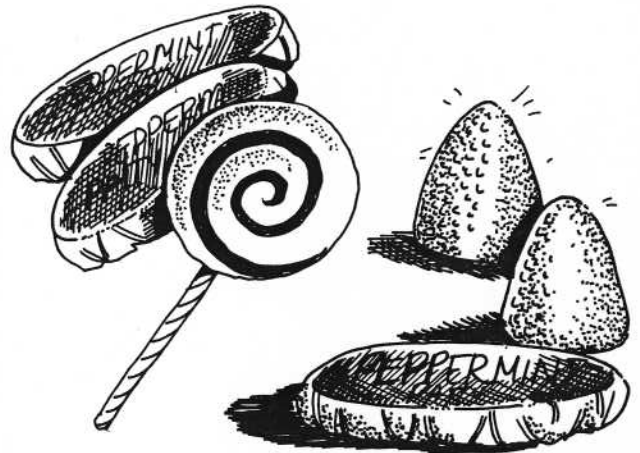


More Money Problems

1. At the candy shop you can buy two peppermint patties and a lollipop for the same amount as you can buy two gumdrops and one peppermint patty. You can buy one of each for 9¢. If gumdrops cost 1¢ less than peppermint patties and 1¢ more than lollipops, how much does each kind of candy cost?



2. Michelle wants to buy a telescope that costs \$300.00. She has saved half the amount she needs. She gets a \$3.00 allowance each week. Will it take more or less than a year to save for the telescope?



3. Sam works at the car wash. On Monday he earned a certain amount of money. On Tuesday he earned twice as much as he did on Monday. On Wednesday he earned half as much as he did on Monday. The three days' total earnings was \$70.00. How much did he earn on each day?

Bonus: Can you think of a combination of 100 coins that totals \$5? Can you think of two combinations that total \$5?

Name _____