

## COMPUTATION OF WHOLE NUMBERS

### WORD PROBLEMS

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

**Instructions:** Type your answer to each question in the boxes provided.  
NO WORKING REQUIRED!

1) On Friday, 2000 patties were cooked in a school cafeteria. At the first meal, 347 patties were served. At the second meal, 652 patties were served. At the third meal, 432 patties were served. How many patties were left after the three meals? \_\_\_\_\_ patties

2) A girl saves the same amount each week. After 12 weeks she had \$288. How many dollars did she save each week?  
\_\_\_\_\_ dollars

3) A light bulb was being tested so it was left on continuously. It failed after 29 days exactly. How many hours did it work altogether?  
\_\_\_\_\_ hours

4) A girl bought a book costing \$95 and a folder costing \$17. She paid her bill with six 20-dollar bills. How many dollars change did she receive? \_\_\_\_\_ dollars

5) A boy had 50 marbles when he went to school on Tuesday morning. At break time, he lost 18 marbles and at lunch time he won 11 marbles. After school, he lost an additional 13 marbles. How many marbles did he go home with? \_\_\_\_\_ marbles