Date \_\_\_\_\_

- 1. Use the standard algorithm to solve the following subtraction problems.
  - a. 2,431

-341

b. 422,431

-14,321

c. 422,431

-92,420

d.422,431

-392,420

e. 982,430

-92,300

f. 243,089

-137,079

g. 2,431 - 920 =

h . 892,431 – 520,800 =

2. What number must be added to 14,056 to result in a sum of 32,713?

1.E.13

Directions: Draw a tape diagram to model each problem. Use numbers to solve and write your answers as a statement. Check your answers.

3. An elementary school collected 1,705 bottles for a recycling program. A high school also collected some bottles. Both schools collected 3,627 bottles combined. How many bottles did the high school collect?

4. A computer shop sold \$356,291 worth of computers and accessories. It sold \$43,720 worth of accessories. How much did the computer shop sell in computers?

- 5. The population of a city is 538,381. In that population, 148,170 are children.
  - a. How many adults live in the city?

b. 186,101 of the adults are males. How many adults are female?