







The Bates Middle School Student Council raises money by selling school supplies. Here are the prices:

Pencils: 2 for 25 cents

erasers: 3 for 59 cents

rulers: 45 cents each

Pencil erasers: 3 for 20 cents

compasses: 93 cents each

1 pack notebook paper: 86 cents each

Protractors: 54 cents each pens: 36 cents each

Refer to the prices above compute these total prices.

2 pencils and 1 large eraser

2. 1 pencil and 2 large erasers

3. 3 pencils

4. 1 protractor, 1 ruler, and 2 pencil erasers

5. 1 pencil, 1 compass, and 1 pencil eraser

6. 4 pencils and 5 pencil erasers

Solve.

- 7. One student buys 7 pencils and gives you a dollar. How much change should you give?
- 8. Another student buys 3 packages of notebook paper and 5 pencils. He gives you \$5. How much change should you give?
- 9. Later, another student returned 1 compass and 2 pens. He then bought 4 packages of notebook paper and gave Ramon \$2. How much change did Ramon give him?
- 10. A student returned three different items and Ramon refunded her money. Ramon gave her 2 quarters, 2 dimes, and four pennies. What did the student return?