

18.25	7.51	DVD	10.35
seventy-five	newspapers	9.65	T-shirt
shampoo	8.15	6.25	8.95
7.50	12.50	book	9.50
22.95	3.20	batteries	cookies
soup	12.15	27.90	12.49
a	7.85	two	

1.
Let's see. (1)..... That's two for (2)..... dollar. And a bottle of (3)..... - \$6.50. So that comes to \$(4)..... and your change is \$ (5).....

2.
Okay, now-let me see what you've got. The (6)..... - a good one, one of my favorite movies- IS \$ (7)....., and the (8)..... are on sale for \$ 4.95. So, let me see... That comes to \$ (9)..... So here's your change, (10)..... dollars and ten cents.

3.
Yes, can I help you? Ok. Let's see. The (11)..... are \$1.50 and the magazines will cost another...\$ (12)..... Yes, so that's, let me see, \$(13)....., right? Here's your change, \$(14).....

4.
So you are taking the (15)..... - nice choice. The color looks good on you. Ok, that \$(16)....., then the socks. They're another (17)....., so that's \$(18)....., and here's your change, \$(19).....

5.
Mnn, I like chocolates, too. Ok, that's \$(20).....for the chocolates. And chocolate chip (21)....., too. Mnn. You really do like chocolate. The cookies are \$2.99. So that's \$(22)..... and here's your change, \$(23).....

6.
Is this all? Ok, let's see. Now the magazines are \$(24)..... and you are taking the (25).....? That's \$12.00. So that comes to \$(26)..... altogether. And here's your change. That's a dollar (27).....