

Name : _____

Score : _____

Mixed Operations: S1

Ronald's Clothing Store



1) Carla buys a green dress, a pink dress and a black dress. How much money does she pay to the cashier?

2) The salesman sold dozen yellow dresses and half-dozen red dresses. How much money did he make on those dresses?

3) Diana buys blue dresses worth \$40.00. How many blue dresses does she buy?

4) Lisa bought two black dresses and a green dress. If she pays the money with a 50 dollar bill, how much change will she get?

5) Ronald's clothing store sold 5 purple dresses on Friday. If they sell four times as many of purple dresses on Saturday than on Friday, how much money will they earn on Saturday by selling purple dresses?

Answer key

Mixed Operations: S1

Ronald's Clothing Store

1) Carla buys a green dress, a pink dress and a black dress. How much money does she pay to the cashier?

\$ 34.00

2) The salesman sold dozen yellow dresses and half-dozen red dresses. How much money did he make on those dresses?

\$ 252.00

3) Diana buys blue dresses worth \$ 40.00. How many blue dresses does she buy?

5

4) Lisa bought two black dresses and a green dress. If she pays the money with a 50 dollar bill, how much change will she get?

\$ 12.00

5) Ronald's clothing store sold 5 purple dresses on Friday. If they sell four times as many of purple dresses on Saturday than on Friday, how much money will they earn on Saturday by selling purple dresses?

\$ 230.00