

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?

Name : _____

Score : _____

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?

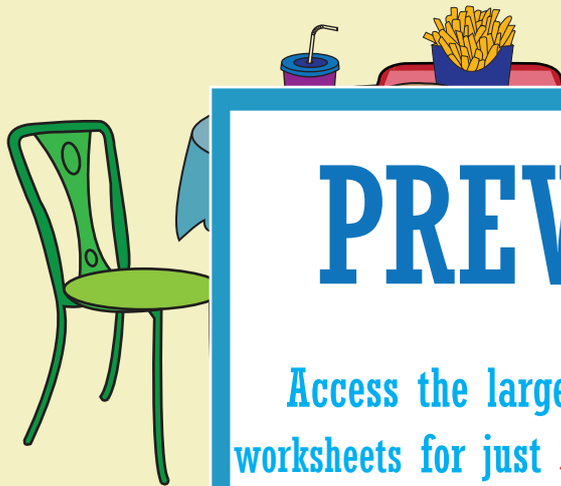
\$ 12.00

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

DAVE'S RESTAURANT

| | |
|------------------|----------|
| Hotdog | \$ 9.00 |
| Sandwich | \$ 7.00 |
| French-fries | \$ 6.50 |
| Hamburger | \$ 12.25 |
| Cola | \$ 3.50 |
| Ice-cream sundae | \$ 10.00 |
| Soup | \$ 8.75 |



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

- Henry bought a hot bill and left the char _____
- Mr.Danny buys 2 ha money does he pay: _____
- Andrew buys some hotdogs worth \$ 81.00. How many hotdogs does he buy? _____
- After buying a bowl of soup and 3 hamburgers, Jerry has left with \$4.50. How much money he was started with? _____
- Kevin wanted to buy either 3 hotdogs or 5 sandwiches. Which item cost him less? _____

Answer key

Mixed Operations: S2

DAVE'S RESTAURANT

| | |
|------------------|----------|
| Hotdog | \$ 9.00 |
| Sandwich | \$ 7.00 |
| French-fries | \$ 6.50 |
| Hamburger | \$ 12.25 |
| Cola | \$ 3.50 |
| Ice-cream sundae | \$ 10.00 |
| Soup | \$ 8.75 |

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign upwww.mathworksheets4kids.com

1) Henry bought a hot
bill and left the char

\$ 2.25

2) Mr.Danny buys 2 ha
money does he pay:

\$ 45.50

3) Andrew buys some hotdogs worth \$ 81.00. How many hotdogs
does he buy?

9

4) After buying a bowl of soup and 3 hamburgers, Jerry has left
with \$4.50. How much money he was started with?

\$ 50.00

5) Kevin wanted to buy either 3 hotdogs or 5 sandwiches. Which
item cost him less?

Hotdog

Dustin's Pet store

Mixed Operations: S3



| | |
|--------|----------|
| Parrot | \$ 15.00 |
| Fish | \$ 6.50 |
| Turtle | \$ 22.00 |

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

- 1) Nancy bought a parrot. How much money does she need? _____
- 2) Milton wanted to buy a turtle. He has a 50 dollar bill, how much change will he get? _____
- 3) Elmer had 30 dollars in his wallet. Is he having enough money to buy a fish and a turtle? _____
- 4) Mary buys 3 turtles; Tina buys 4 parrots. Who spends more and by how much? _____
- 5) Shirley wanted to buy some turtles. If she spends \$ 88.00 on turtles, how many turtles will she buy with that money? _____

Answer key

Dustin's Pet store

Mixed Operations: S3



| | |
|--------|----------|
| Parrot | \$ 15.00 |
| Fish | \$ 6.50 |
| Turtle | \$ 22.00 |

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com

- 1) Nancy bought a parrot and a turtle. How much money does she need?

\$ 43.00

- 2) Milton wanted to buy a fish and a turtle. How much change will he get from a 50 dollar bill, how much more money does he need?

\$ 6.00

- 3) Elmer had 30 dollars in his wallet. Is he having enough money to buy a fish and a turtle?

Yes

- 4) Mary buys 3 turtles; Tina buys 4 parrots. Who spends more and by how much?

Mary, \$ 6.00

- 5) Shirley wanted to buy some turtles. If she spends \$ 88.00 on turtles, how many turtles will she buy with that money?

4
