

Price Lists with Multiplication

Julian has \$7.00. How much money will he have left if he purchases a green lollipop and two yellow lollipops?

1.

Purple lollipop	\$1.00
Blue lollipop	\$2.00
Green lollipop	\$1.00
Yellow lollipop	\$1.00
Pink lollipop	\$4.00

- \$5.00 \$4.00
 \$3.00 \$1.00

Jeremy has \$9.00. Does he have enough money to purchase two yellow toy cars and two blue toy cars?

2.

Red toy car	\$2.00
Orange toy car	\$4.00
Yellow toy car	\$2.00
Green toy car	\$1.00
Blue toy car	\$6.00

- Yes No

How much money does Jennifer need to purchase three red goldfish and three brown goldfish?

3.

Brown goldfish	\$3.00
Red goldfish	\$2.00
Polka dot goldfish	\$1.00
Striped goldfish	\$5.00
Orange goldfish	\$2.00

- \$12.00 \$10.00
 \$15.00 \$14.00

Brandon has \$16.00. How much money will he have left if he purchases five green lollipops and four blue lollipops?

4.

Purple lollipop	\$1.00
Blue lollipop	\$2.00
Green lollipop	\$1.00
Yellow lollipop	\$1.00
Pink lollipop	\$4.00

- \$2.00 \$3.00
 \$4.00 \$5.00

How much more does two striped green balls cost than two striped red balls?

5.

Striped red ball	\$2.10
Purple ball	\$7.50
Green ball	\$10.80
Striped green ball	\$5.30
Yellow ball	\$6.20

- \$8.10 \$7.30
 \$5.30 \$6.40

Sara has \$9.90. How much money will she have left if she buys two striped candies and two orange candies?

6.

Striped candy	\$2.40
Polka dot candy	\$1.70
Chocolate candy	\$5.10
Watermelon candy	\$3.20
Orange candy	\$1.90

- \$1.30 \$2.10
 \$2.40 \$1.90

How much money does Michael need to purchase two polka dot goldfish and three orange goldfish?

7.

Brown goldfish	\$3.30
Red goldfish	\$2.20
Polka dot goldfish	\$1.60
Striped goldfish	\$5.20
Orange goldfish	\$2.70

- \$14.30 \$11.30
 \$15.90 \$14.90

Sara has \$19.90. How much money will she have left if she buys two striped candies and three orange candies?

8.

Striped candy	\$2.40
Polka dot candy	\$1.70
Chocolate candy	\$5.10
Watermelon candy	\$3.20
Orange candy	\$1.90

- \$9.30 \$12.10
 \$12.40 \$9.40

Kevin has \$16.99. How much money will he have left if he buys two blue books and two orange books?

9.

Yellow book	\$3.42
Brown book	\$2.09
Orange book	\$2.89
White book	\$3.22
Blue book	\$3.14

- \$6.03 \$0.63
 \$4.93 \$2.89

John has \$5.45. Does he have enough money to purchase two blue pens and two spotted pens?

10.

Striped pen	\$3.87
Black pen	\$2.11
Spotted pen	\$2.90
Blue pen	\$1.45
Red pen	\$2.01

- Yes No

How much money does Maria need to purchase two hamburgers and three hot dogs?

11.

Chips	\$1.87
Hot dog	\$4.76
Cheeseburger	\$6.45
Fries	\$2.39
Hamburger	\$5.12

- \$24.63 \$24.52
 \$19.76 \$19.21

Kevin has \$26.99. How much money will he have left if he buys four blue books and two orange books?

12.

Yellow book	\$3.42
Brown book	\$2.09
Orange book	\$2.89
White book	\$3.22
Blue book	\$3.14

- \$8.65 \$7.63
 \$7.96 \$8.89

How much money does Edward need to purchase two journals, a sticker book, and a pen?

13.

Pencil case	\$2.87
Pen	\$1.87
Sticker book	\$4.33
Diary	\$5.90
Journal	\$7.99

- \$18.38 \$19.22
 \$22.18 \$23.18

James has \$26.99. How much money will he have left if he buys two blue books, a white book, a yellow book, and two orange books?

14.

Yellow book	\$3.42
Brown book	\$2.09
Orange book	\$2.89
White book	\$3.22
Blue book	\$3.14

- \$8.65 \$7.63
 \$7.96 \$8.29

How much money does Bella need to purchase three journals, three pens, three sticker books, and three pencil cases?

15.

Pencil case	\$2.87
Pens	\$1.87
Sticker book	\$4.33
Diary	\$5.90
Journal	\$7.99

- \$45.12 \$51.18
 \$54.25 \$61.23