

Adding Prices

EXAMPLE

The fresh produce bin at the roadside stand posted these prices.

Broccoli	Cucumbers	Bananas	Cantaloupes	Lettuce	Apples
97¢ per lb	3 for 2 ⁹⁹	\$1 for 3 lb	2 for \$5	99¢ each	88¢ lb

Tarika purchased 2 lb broccoli, 3 lb bananas and 2 heads of lettuce.

How much do these items cost together?

Step 1 Write the decimal point in each price.

broccoli, 97¢ → \$0.97

bananas, \$1 → \$1.00

lettuce, 99¢ → \$0.99

Step 2 Find the multiples of each price

2 lb broccoli $2 \times .97 = \$1.94$

3 lb bananas $1 \times 1.00 = \$1.00$

2 heads lettuce $2 \times .99 = \$1.98$

Step 3 Add the prices

\$1.94

1.00

+ 1.98

\$4.92

Tarika spent \$4.92 on this produce.

Directions From the chart find the price for each food item listed below.

The find the total cost of each group of items.

1. 3 lb broccoli

2 cantaloupes

1 lb apples _____

2. 3 cucumbers

2 heads lettuce _____

3. 6 lb bananas

1 head lettuce

3 cucumbers _____

4. 1 lb broccoli

3 cucumbers

3 lb bananas

2 cantaloupes

1 head lettuce _____

5. 6 lb apples

2 lb broccoli _____

6. 9 lb bananas

4 heads lettuce

2 cantaloupes _____

7. 4 lb apples

1 head lettuce

3 cucumbers _____

8. 2 lb broccoli

3 lb apples

3 heads lettuce

6 cucumbers _____

9. 3 lb bananas

10 cantaloupes

1 lb broccoli _____

10. 4 cantaloupes

3 cucumbers _____

11. 3 lb bananas

1 head lettuce

6 cucumbers _____

12. 6 lb broccoli

3 cucumbers

3 lb bananas

2 cantaloupes

1 head lettuce _____

13. 6 lb broccoli

3 lb bananas

14. 4 lb broccoli

2 heads lettuce

4 lb apples _____

15. 6 lb bananas

3 heads lettuce

12 cucumbers _____

16. 2 lb apples

3 lb bananas

5 heads lettuce

15 cucumbers _____

