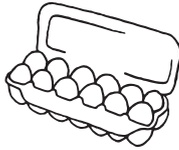


Name: _____

Grocery Items

Shown are the prices for some grocery items.



12 EGGS
\$3.50



BUTTER (250 g)
\$3.20



BAKING SODA
\$2.70



FLOUR
\$4.30 / kg



MILK (2 L)
\$1.80



SUGAR
\$1.80 / kg

1) What is the cost of:

a) a dozen eggs:

b) two dozen eggs:

c) half a dozen eggs:

d) 2 kg of flour:

e) 1 kg of butter

f) half a kilogram of sugar:

2) Jules spent \$5.40 on milk. How many liters of milk did Jules buy? _____

3) Jules bought a list of items for her bakery.

Calculate the cost of each item, then the total cost of all the items.

5 dozen eggs: _____

2½ kg of butter: _____

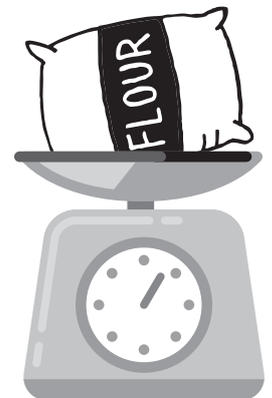
10 kg of flour: _____

10 L of milk: _____

5 kg of sugar: _____

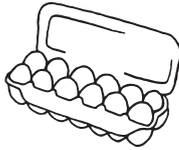
3 boxes of baking soda: _____

total cost: _____



4) James bought 3 items with a total cost of \$11. Which 3 items did James buy?

Shown are the prices for some grocery items.



12 EGGS
\$3.50



BUTTER (250 g)
\$3.20



BAKING SODA
\$2.70



FLOUR
\$4.30 / kg



MILK (2 L)
\$1.80



SUGAR
\$1.80 / kg

1) What is the cost of:

- a) a dozen eggs: **\$3.50** b) two dozen eggs: **\$7** c) half a dozen eggs: **\$1.75**
 d) 2 kg of flour: **\$8.60** e) 1 kg of butter **\$12.80** f) half a kilogram of sugar: **90c**

2) Jules spent \$5.40 on milk. How many liters of milk did Jules buy? **6**

3) Jules bought a list of items for her bakery.

Calculate the cost of each item, then the total cost of all the items.

5 dozen eggs: **\$17.50**

2½ kg of butter: **\$32**

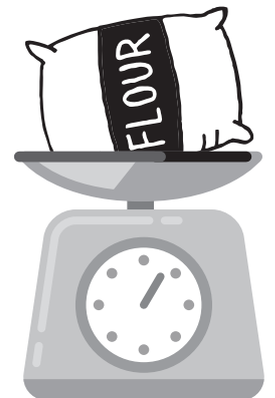
10 kg of flour: **\$43**

10 L of milk: **\$9**

5 kg of sugar: **\$9**

3 boxes of baking soda: **\$8.10**

total cost: **\$118.60**



4) James bought 3 items with a total cost of \$11. Which 3 items did James buy?

 250 g butter

 kilogram flour

 12 eggs