

A theater sold tickets for three movies. The table shows the number of tickets sold for each movie.

Movie Tickets Sold

Movie	1	2	3
Number of Tickets	143	158	175

What was the total number of tickets the theater sold for these three movies?

- A** 476
- B** 366
- C** 376
- D** 473

There are two lions at a zoo. The weight of the younger lion is 379 pounds. The weight of the older lion is 514 pounds.

What is the difference in pounds between these two weights?

**F** 235 lb

**G** 135 lb

**H** 265 lb

**J** 145 lb

A cafeteria sold a total of 513 drinks on Wednesday. The table shows the number of each type of drink that was sold. The number of bottles of milk is missing from the table.

Drinks Sold

Type of Drink	Number Sold
Bottles of apple juice	172
Bottles of milk	?
Bottles of water	263

Which set of equations can be used to find the number of bottles of milk sold?

**F**  $172 + 263 = 435$

$513 + 435 = \square$

**G**  $263 - 172 = 91$

$513 - 91 = \square$

**H**  $513 - 172 = 341$

$341 + 263 = \square$

**J**  $172 + 263 = 435$

$513 - 435 = \square$