



Addition of Numbers Up To 10000

FREE Worksheet - 4

Time: 10 minutes

(Detailed solutions at the end)

1. Mr. Singh donated \$298 to a library. Mrs. Tong donated \$180 to the same library. What is the sum of money the library received from the two donors?

Answer:\$ _____

2. Mr. Chopra bought a home entertainment system for \$1808 and a couch for \$1408. How much did he pay for the two items altogether?

- a. \$3216
- b. \$3116
- c. \$3206
- d. \$3226

3. Abhay collected \$4333. Edwin collected \$1684. How much money did the two boys collect altogether?

Answer:\$ _____

4. Find the sum of \$4783 and \$731.

Answer:\$ _____

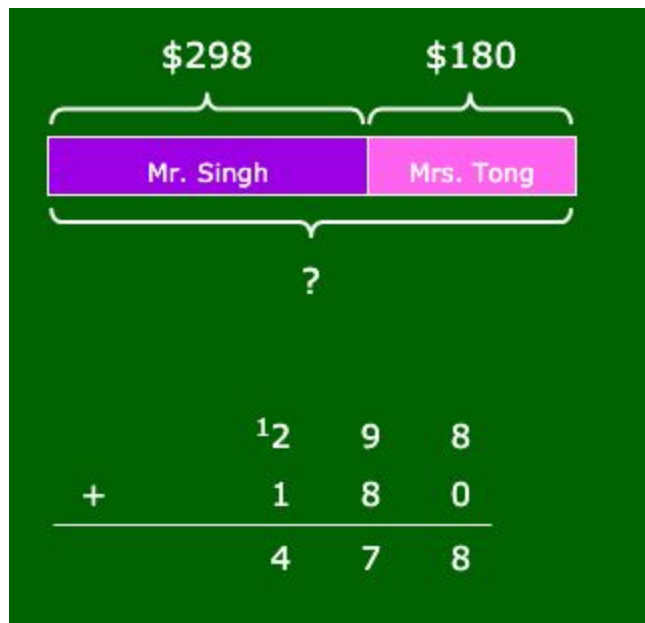


5. A vegetable farm earned \$2900 in February and \$4460 in March. How much money did it earn in the two months altogether?
- a. \$7260
 - b. \$7360
 - c. \$6360
 - d. \$8360



SOLUTIONS

Problem 1



The library received **\$478** from the two donors.



Problem 2

The diagram shows a bar model with two segments. The left segment is labeled "home entertainment system" and has a value of \$1808 above it. The right segment is labeled "couch" and has a value of \$1408 above it. A bracket underneath both segments is labeled with a question mark "?". Below the bar model is an addition problem:

$$\begin{array}{r} \\ + \\ \hline 3 \end{array}$$

He paid **\$3216** for the two items altogether.

Problem 3

The diagram shows a bar model with two segments. The left segment is labeled "Abhay" and has a value of 4333 above it. The right segment is labeled "Edwin" and has a value of 1684 above it. A bracket underneath both segments is labeled with a question mark "?". Below the bar model is an addition problem:

$$\begin{array}{r} \\ + \\ \hline 6 \end{array}$$

They collected \$6017 altogether.



Problem 4

$$\begin{array}{r} \\ \\ \hline \end{array}$$

So, $\$4783 + \$731 = \$5514$

Problem 5

$$\begin{array}{r} 2900 \\ + 4460 \\ \hline 7360 \end{array}$$

It received **\$7360** in the two months altogether.