



## **Addition of Numbers Up To 10000**

**FREE Worksheet - 1**

**Time: 20 minutes**

(Detailed solutions at the end)

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1. Mr. Lopez has \$4848 in his bank account. Mrs. Rangan has \$4003 in her bank account. What is the total sum of money they have in their bank accounts?
- a. 8851
  - b. 8841
  - c. 8751
  - d. 8951

2. Find the sum of 1833 and 829.

Answer: \_\_\_\_\_

3. Mr. Sharma bought a laptop for \$706 and a smartphone for \$629. How much did he pay for the two items altogether?
- a. 1325
  - b. 1345
  - c. 1335
  - d. 1235

4. A phone shop sold 5797 SIM cards and 2944 calling cards. How many cards did the phone shop sell altogether?

Answer: \_\_\_\_\_

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5. Find the missing number in the box.

$$\begin{array}{r} 7196 \\ + \quad 12\boxed{\phantom{0}} \\ \hline 7316 \end{array}$$

Answer: \_\_\_\_\_

6. After 8001 birds migrated from a village, there were 1579 birds left in the village. How many birds were there in the village at first?

- a. 9570
- b. 9680
- c. 9580
- d. 9480

7. A fish tank has 3768 fishes. Another fish tank has 2564 fishes. What is the total number of fishes in the two fish tanks?

- a. 6432
- b. 6232
- c. 6342
- d. 6332

8. A science museum received 4067 visitors on Tuesday and 3871 visitors on Wednesday. How many visitors did it receive on the two days altogether?

- a. 7948
- b. 7838
- c. 8038
- d. 7938



9. Yasmine won 4840 points and Eugene won 4634 stars. How many points and stars did they win altogether?

Answer: \_\_\_\_\_



## SOLUTIONS

### Problem 1

$\$4848$        $\$4003$

Mr. Lopez      Mrs. Rangan

?

$$\begin{array}{r} 4848 \\ + 4003 \\ \hline 8851 \end{array}$$

They have **\$8851** in their bank accounts.

### Problem 2

$$\begin{array}{r} 1833 \\ + 829 \\ \hline 2662 \end{array}$$

So,  $1833 + 829 = 2662$



**Problem 3**

\$706      \$629

laptop      smart phone

?

$$\begin{array}{r} \phantom{+} \phantom{0} 7 \phantom{0} 6 \\ + \phantom{0} 6 \phantom{0} 2 \phantom{0} 9 \\ \hline 1 \phantom{0} 3 \phantom{0} 3 \phantom{0} 5 \end{array}$$

He paid **\$1335** for the two items altogether.

**Problem 4**

5797      2944

SIM cards      calling cards

?

$$\begin{array}{r} \phantom{+} \phantom{0} 5 \phantom{0} 7 \phantom{0} 9 \phantom{0} 7 \\ + \phantom{0} 2 \phantom{0} 9 \phantom{0} 4 \phantom{0} 4 \\ \hline 8 \phantom{0} 7 \phantom{0} 4 \phantom{0} 1 \end{array}$$

The phone shop sold **8741** cards altogether.



**Problem 5**


$$7196 + ? = 7316$$
$$7316 - 7196 = ?$$

	7	<sup>2</sup> 3	<sup>1</sup> 1	6
-	7	1	9	6
<hr/>				
		1	2	0

The missing digit is: **0**

**Problem 6**

8001                      1579

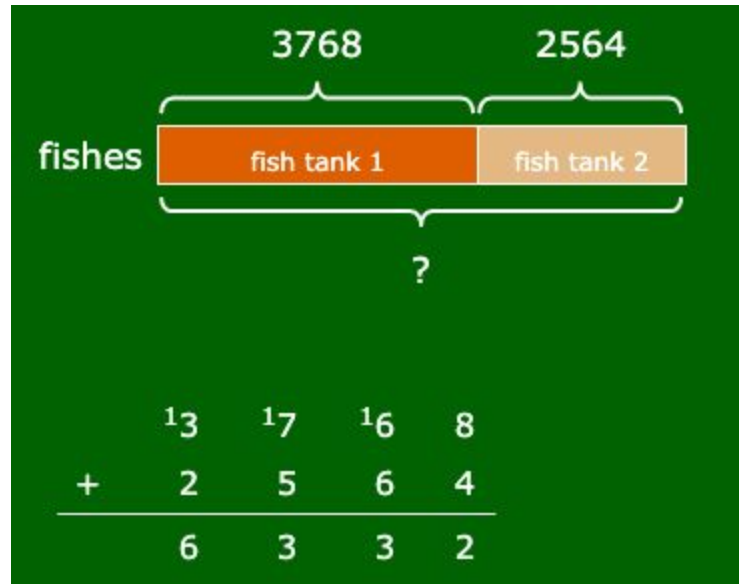
at first 

	8	0	<sup>1</sup> 0	1
+	1	5	7	9
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	9	5	8	0

There were 9580 birds in the village at first.

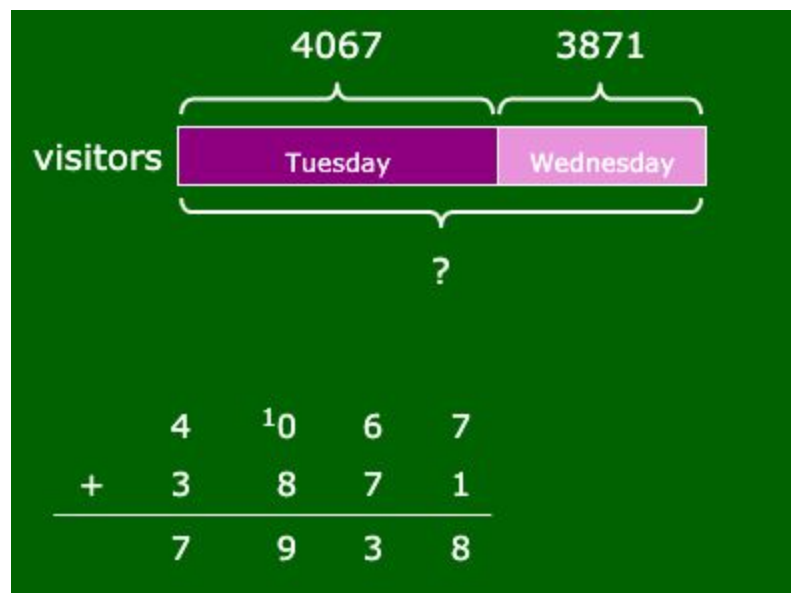


**Problem 7**



There are **6332** fishes in the two fish tanks.

**Problem 8**



It received **7938** visitors on the two days altogether.



**Problem 9**

4840      4634

points      stars

?

$$\begin{array}{r} \phantom{+} 4840 \\ + 4634 \\ \hline 9474 \end{array}$$

They won 9474 points and stars altogether.