## Lesson 7: Add and Subtract Within 1,000

* Let’s add and subtract within 1,000.

### Warm-up: Which One Doesn’t Belong: Add and Subtract Within 100

Which one doesn’t belong?

1. $74−23$
2. $24+37$
3. 4 tens + 2 ones + 3 tens + 7 ones
4. $60+19$

### 7.1: Which Would You Rather Find?

A
$102+341$

G
$64+37$

B
$385−124$

H
$302−198$

C
$611−45$

I
$73−27$

D
$87+38$

J
$685+279$

E
$571−268$

K
$320+509$

F
$885−142$

L
$53+52$

1. Circle 2 sums or differences you think would be the most challenging to find. Find the value of one of these expressions. Show your thinking.
2. Choose 2 other expressions and find the values. Show your thinking.

### 7.2: Add and Subtract within 100

1. Find the value of each expression.
* A
$31+25$
* G
$95−81$
* B
$43+28$
* H
$37+55$
* C
$89−22$
* I
$25+25$
* D
$40−28$
* J
$63−19$
* E
$15+72$
* K
$72−68$
* F
$85−37$
* L
$21+59$
1. Choose one value that you think was less challenging to find. Explain.
2. Choose one value that you think was more challenging to find. Explain.



© CC BY 2021 Illustrative Mathematics®