## Answers <br> Practice Adding Three Digit Numbers on an Open Number Line

Name:
Date: $\qquad$

1. Look at the problem and decide which addition strategy you want to use.
2. Draw a point on the number line and write the larger addend beneath it.
3. Add the hundreds, tens and ones as seen in the example, noting the new sum after every jump.
4. Write the sum in the last column.

| Addends | Use the open number line to find the sum | Sum |
| :---: | :---: | :---: |
| $45+34$ |  | 79 |
| $22+39$ |  | 61 |
| $134+422$ |  | 556 |
| $368+110$ |  | 478 |
| $654+351$ |  | 1005 |
| $945+242$ |  | $1187$ |

BONUS: Write your own addends and have a classmate find the sum. Check their answers to see if they got them right.

|  | $\longrightarrow$ |  |
| :--- | :--- | :--- |
|  |  |  |

