## Add 3-Digit and 1-Digit Numbers

Match the statements to their answers.
A.

B.

641
413

True or false?
A.

|  | 8 | 5 | 4 |
| ---: | ---: | ---: | ---: |
| + |  |  | 8 |
|  | 8 | 5 | 2 |
|  |  | 1 |  |
|  |  |  |  |

B.


Camille and Hayley are adding numbers.

$10010011111+7=415$

Who is correct? Prove it!


Hayley


## Add 3-Digit and 1-Digit Numbers

## Expected

4. A: 413; B: 641
5. $A$ is false, the correct answer is $862 ; B$ is true
6. Camille is correct because $408+7=415$, not 416 .
