Representing comparison word problems

1: Which is the appropriate inverse equation for the following equation: 3741 - 2604 = 1137

- **O** 1137 + 2604 = 3741
- **O** 3741 + 2604 = 6345

3: Which is the appropriate inverse equation for the following equation: 2309 + 709 = 3018

- **O** 3018 709 = 2309
- **O** 709 + 2309 = 3018

5: For the following word problem, what is the equation: A restaurant had 4762 diners in June. In July they had 2345 more diners than in June. How many diners did the restaurant have in July?

- \bigcirc 4762 + 2345 = ?
- **O** 4762 2345 = ?

2: Which is the appropriate inverse equation for the following equation: 4289 + 2791 = 7080

- **7**080 4289 = 2791
- **O** 7080 + 2791 = 9871

4: From the following word problem, what is the equation: Visitors to the Notre Dame cathedral were recorded for Tuesday and Wednesday. Wednesday had 1123 more visitors than on Tuesday. If Tuesday had 1125 visitors, how many were there on Wednesday?

- **O** 1125 1123 = ?
- **O** 1123 + 1125 = ?

Last updated: Tuesday, November 2, 2021 6:19 PM

