

Open Number Line Addition Within 1,000: Write the Equation #1



Directions: Write an equation that matches each number line.

1. $\square + \square = \square$

A number line starting at 463 and ending at 865. A blue arrow starts at 463 and jumps to 863, labeled '+400'. A second blue arrow starts at 863 and jumps to 865, labeled '+2'.

2. $\square + \square = \square$

A number line starting at 358 and ending at 478. A blue arrow starts at 358 and jumps to 458, labeled '+100'. A second blue arrow starts at 458 and jumps to 478, labeled '+20'.

3. $\square + \square = \square$

A number line starting at 246 and ending at 877. A blue arrow starts at 246 and jumps to 846, labeled '+600'. A second blue arrow starts at 846 and jumps to 876, labeled '+30'. A third blue arrow starts at 876 and jumps to 877, labeled '+1'.

4. $\square + \square = \square$

A number line starting at 537 and ending at 751. A blue arrow starts at 537 and jumps to 737, labeled '+200'. A second blue arrow starts at 737 and jumps to 747, labeled '+10'. A third blue arrow starts at 747 and jumps to 751, labeled '+4'.

5. $\square + \square = \square$

A number line starting at 178 and ending at 534. A blue arrow starts at 178 and jumps to 478, labeled '+300'. A second blue arrow starts at 478 and jumps to 528, labeled '+50'. A third blue arrow starts at 528 and jumps to 534, labeled '+6'.