Number Line Addition

This week, we will be working on addition using a number line!

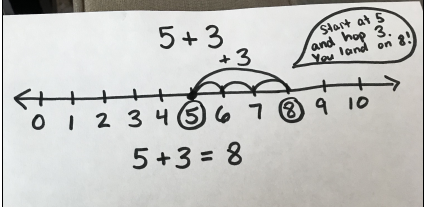
Choose **ONE** of the options below (Within 10, Within 20, or Within 100).

Look at the example given, and then complete the problems!

Then, I listed some different online games to help with basic fluency. Feel free to click the links on the last page to explore and have fun learning.

**Option 1: Addition within 10 on a Number Line**

**Example:**



|  |
| --- |
| Use the number line to solve 6 + 2. |
|  |

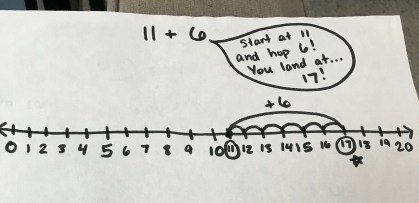
|  |
| --- |
| Use the number line to solve 1 + 7. |
|  |

|  |
| --- |
| Use the number line to solve 3 + 4. |
|  |

|  |
| --- |
| **Show one way to make 10 using addition.** |

**Option 2: Addition within 20 on a Number Line**

**Example:**

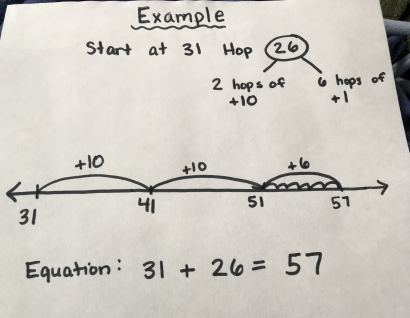


|  |
| --- |
| Use the number line to solve each addition problem. |
| 13 + 2 |
| 1 + 15 |
| 8 + 7 |

|  |
| --- |
| **Rewrite one of your equations as a 10 + equation.**  **\_\_\_ + \_\_\_ = 10 + \_\_\_** |

**Option 3: Addition within 100 on a Number Line**

**Use an OPEN number line. Not every number is labeled, only what you’re landing on!**





|  |
| --- |
| Start at 19  Hop 41    **Write the equation:** |
| Start at 33  Hop 27    **Write the equation:** |
| Start at 24  Hop 52    **Write the equation:** |
| Start at 42  Hop 25    **Write the equation:** |

FINALLY….

The online games!

<https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Ten-Frame/>

<https://www.mathplayground.com/ASB_AlienAddition.html>