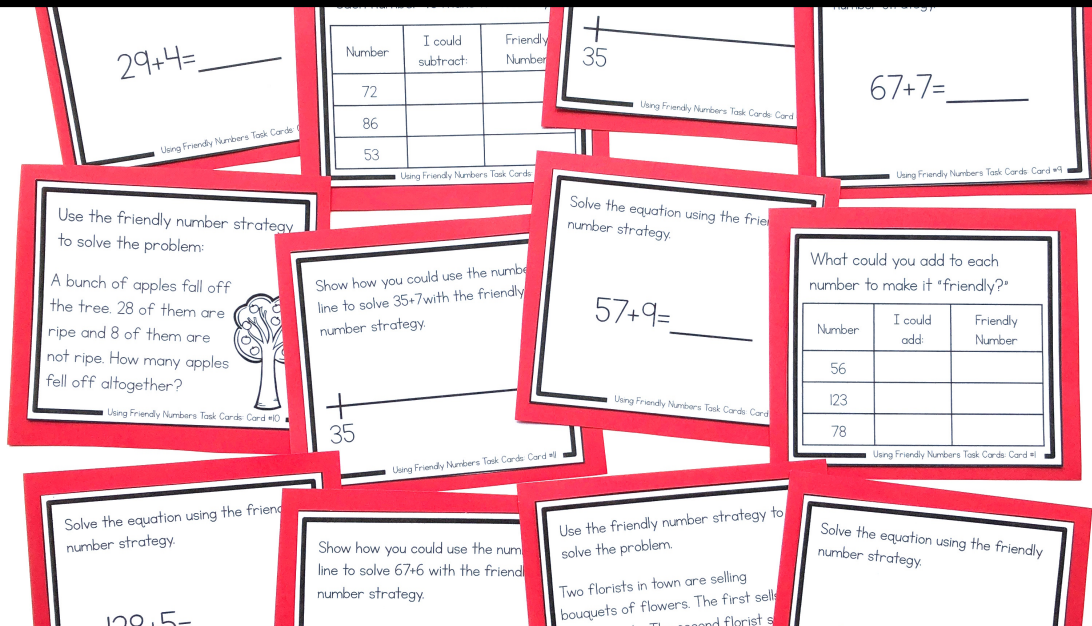


# USING FRIENDLY NUMBERS

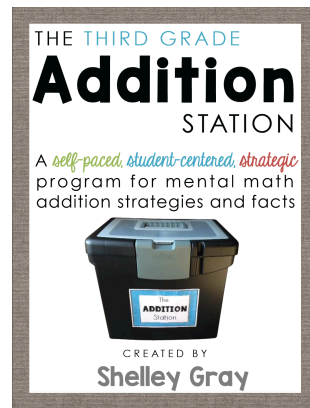
## Task Cards

## 2 and 3-Digits Plus 1-Digit



# About this Resource

This resource includes 24 task cards to reinforce the using friendly numbers strategy for addition. Students will use these task cards to practice these facts (up to 1000) in a variety of different ways.



Are you looking for even more support with teaching addition strategies in your classroom? The Addition Station will transform your teaching, allowing your students to master addition facts and strategies at their own pace. Find the Addition Station here:

<https://www.teacherspayteachers.com/Product/The-Addition-Station-First-Grade-1781284>







I'd love to help you get really strategic with your math instruction this year! Join me over on my website, [ShelleyGrayTeaching.com](http://shelleygrayteaching.com) for ideas, tips, and resources!

<http://shelleygrayteaching.com/>

# This resource includes...

Twenty-four task cards to practice using friendly numbers strategy in a variety of different ways:

<p>What could you add to each number to make it "friendly"?</p> <table border="1"> <thead> <tr> <th>Number</th> <th>I could add</th> <th>Friendly Number</th> </tr> </thead> <tbody> <tr> <td>56</td> <td></td> <td></td> </tr> <tr> <td>83</td> <td></td> <td></td> </tr> <tr> <td>78</td> <td></td> <td></td> </tr> </tbody> </table> <p><small>Using Friendly Numbers Task Cards Card #1</small></p>	Number	I could add	Friendly Number	56			83			78			<p>Solve the equation using the friendly number strategy.</p> $57+9=$ <p><small>Using Friendly Numbers Task Cards Card #2</small></p>	<p>Show how you could use the number line to solve 35+8 with the friendly number strategy.</p> $\begin{array}{r} + \\ 35 \end{array}$ <p><small>Using Friendly Numbers Task Cards Card #3</small></p>	<p>Solve the equation using the friendly number strategy.</p> $29+4=$ <p><small>Using Friendly Numbers Task Cards Card #4</small></p>	<p>Use the friendly number strategy to solve the problem.</p> <p>Two kids are playing basketball. Ben gets 23 baskets and Taylor gets 8 more baskets than Ben. How many baskets did Taylor get?</p>  <p><small>Using Friendly Numbers Task Cards Card #5</small></p>	<p>Solve the equation using the friendly number strategy.</p> $89+5=$ <p><small>Using Friendly Numbers Task Cards Card #6</small></p>	<p>Show how you could use the number line to solve 45+8 with the friendly number strategy.</p> $\begin{array}{r} + \\ 45 \end{array}$ <p><small>Using Friendly Numbers Task Cards Card #7</small></p>	<p>Use the friendly number strategy to solve the problem.</p> <p>It is a great day to build a sand castle at the beach! Samuel used 19 buckets of sand for his castle, and then another 5 buckets. How many buckets of sand did he use in all?</p>  <p><small>Using Friendly Numbers Task Cards Card #8</small></p>												
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83																															
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<p>Solve the equation using the friendly number strategy.</p> $128+5=$ <p><small>Using Friendly Numbers Task Cards Card #9</small></p>	<p>Use the friendly number strategy to solve the problem.</p> <p>Two florists in town are selling bouquets of flowers. The first sells 47 bouquets. The second florist sells 7 bouquets more than the first florist. How many bouquets of flowers did the second florist sell?</p>  <p><small>Using Friendly Numbers Task Cards Card #10</small></p>	<p>Solve the equation using the friendly number strategy.</p> $67+7=$ <p><small>Using Friendly Numbers Task Cards Card #11</small></p>	<p>Use the friendly number strategy to solve the problem.</p> <p>A bunch of apples fall off the tree. 28 of them are ripe and 8 of them are not ripe. How many apples fall off altogether?</p>  <p><small>Using Friendly Numbers Task Cards Card #12</small></p>	<p>What could you add to each number to make it "friendly"?</p> <table border="1"> <thead> <tr> <th>Number</th> <th>I could add</th> <th>Friendly Number</th> </tr> </thead> <tbody> <tr> <td>86</td> <td></td> <td></td> </tr> <tr> <td>81</td> <td></td> <td></td> </tr> <tr> <td>47</td> <td></td> <td></td> </tr> </tbody> </table> <p><small>Using Friendly Numbers Task Cards Card #13</small></p>	Number	I could add	Friendly Number	86			81			47			<p>Show how you could use the number line to solve 77+6 with the friendly number strategy.</p> $\begin{array}{r} + \\ 77 \end{array}$ <p><small>Using Friendly Numbers Task Cards Card #14</small></p>	<p>Solve the equation using the friendly number strategy.</p> $278+5=$ <p><small>Using Friendly Numbers Task Cards Card #15</small></p>	<p>Solve the equation using the friendly number strategy.</p> $347+5=$ <p><small>Using Friendly Numbers Task Cards Card #16</small></p>												
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<p>Show how you could use the number line to solve 67+6 with the friendly number strategy.</p> $\begin{array}{r} + \\ 67 \end{array}$ <p><small>Using Friendly Numbers Task Cards Card #17</small></p>	<p>Solve the equation using the friendly number strategy.</p> $206+8=$ <p><small>Using Friendly Numbers Task Cards Card #18</small></p>	<p>Show how you could use the number line to solve 35+7 with the friendly number strategy.</p> $\begin{array}{r} + \\ 35 \end{array}$ <p><small>Using Friendly Numbers Task Cards Card #19</small></p>	<p>What could you subtract from each number to make it "friendly"?</p> <table border="1"> <thead> <tr> <th>Number</th> <th>I could subtract</th> <th>Friendly Number</th> </tr> </thead> <tbody> <tr> <td>72</td> <td></td> <td></td> </tr> <tr> <td>86</td> <td></td> <td></td> </tr> <tr> <td>53</td> <td></td> <td></td> </tr> </tbody> </table> <p><small>Using Friendly Numbers Task Cards Card #20</small></p>	Number	I could subtract	Friendly Number	72			86			53			<p>Solve the equation using the friendly number strategy.</p> $88+6=$ <p><small>Using Friendly Numbers Task Cards Card #21</small></p>	<p>Solve the equation using the friendly number strategy.</p> $345+7=$ <p><small>Using Friendly Numbers Task Cards Card #22</small></p>	<p>Show how you could use the number line to solve 56+6 with the friendly number strategy.</p> $\begin{array}{r} + \\ 56 \end{array}$ <p><small>Using Friendly Numbers Task Cards Card #23</small></p>	<p>What could you subtract from each number to make it "friendly"?</p> <table border="1"> <thead> <tr> <th>Number</th> <th>I could subtract</th> <th>Friendly Number</th> </tr> </thead> <tbody> <tr> <td>86</td> <td></td> <td></td> </tr> <tr> <td>81</td> <td></td> <td></td> </tr> <tr> <td>47</td> <td></td> <td></td> </tr> </tbody> </table> <p><small>Using Friendly Numbers Task Cards Card #24</small></p>	Number	I could subtract	Friendly Number	86			81			47		
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Recording sheets to keep students organized.

<p><b>Recording Sheet - Page 1</b></p> <table border="1"> <thead> <tr> <th>Number</th> <th>I could add</th> <th>Friendly Number</th> </tr> </thead> <tbody> <tr> <td>56</td> <td></td> <td></td> </tr> <tr> <td>83</td> <td></td> <td></td> </tr> <tr> <td>78</td> <td></td> <td></td> </tr> </tbody> </table>	Number	I could add	Friendly Number	56			83			78			<p>1 <math>57+9=</math> 2</p>	<p><b>Recording Sheet - Page 2</b></p> <p>3 <math>67+7=</math> 4</p> <p>Show your work:</p> <p>Write an answer sentence:</p>	<p>5 <math>88+6=</math> 6</p> <p>7 <math>345+7=</math> 8</p>												
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<p>9 <math>128+5=</math> 10</p> <p>Show your work:</p> <p>Write an answer sentence:</p>	<p>11 <math>\begin{array}{r} + \\ 35 \end{array}</math> 12</p> <table border="1"> <thead> <tr> <th>Number</th> <th>I could subtract</th> <th>Friendly Number</th> </tr> </thead> <tbody> <tr> <td>72</td> <td></td> <td></td> </tr> <tr> <td>86</td> <td></td> <td></td> </tr> <tr> <td>53</td> <td></td> <td></td> </tr> </tbody> </table>	Number	I could subtract	Friendly Number	72			86			53			<p>13 <math>89+5=</math> 14</p> <p>Show your work:</p> <p>Write an answer sentence:</p>	<p>15 <math>278+5=</math> 16</p> <p>17 <math>347+5=</math> 18</p>												
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# Answer keys to make self-checking a breeze!

**ANSWER KEY**

Number	I could add	Friendly Number
56	4	60
123	7	130
78	2	80

1

2.  $57+9=66$

3.  $128+5=133$

4. Show your work:  $107-7=100$

Write an answer sentence:  
The second florist sold 10 bouquets of flowers.

5.  $67+6=73$

6.  $206+8=214$

7.  $35+8=43$

8.  $29+4=33$

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**ANSWER KEY**

4.  $67+7=74$

5. Show your work:  $28+8=36$

Write an answer sentence:  
36 apples fall off the tree altogether.

6.  $35+6=41$

7. Show your work:  $23+8=31$

Write an answer sentence:  
Taylor got 31 baskets.

8.  $89+5=94$

9. Number

Number	I could subtract	Friendly Number
72	2	70
86	6	80
53	3	50

10.  $45+5=50$

11.  $278+5=283$

12.  $347+5=352$

13. Number

Number	I could add	Friendly Number
136	4	140
89	1	90
47	3	50

14.  $77+6=83$

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**ANSWER KEY**

17.  $88+6=94$

18.  $345+7=352$

19. Show your work:  $19+5=24$

Write an answer sentence:  
Samuel used 24 buckets of sand in all.

20.  $455+8=463$

21.  $278+5=283$

22.  $347+5=352$

23.  $56+6=62$

24. Number

Number	I could subtract	Friendly Number
136	6	130
89	9	80
47	7	40

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