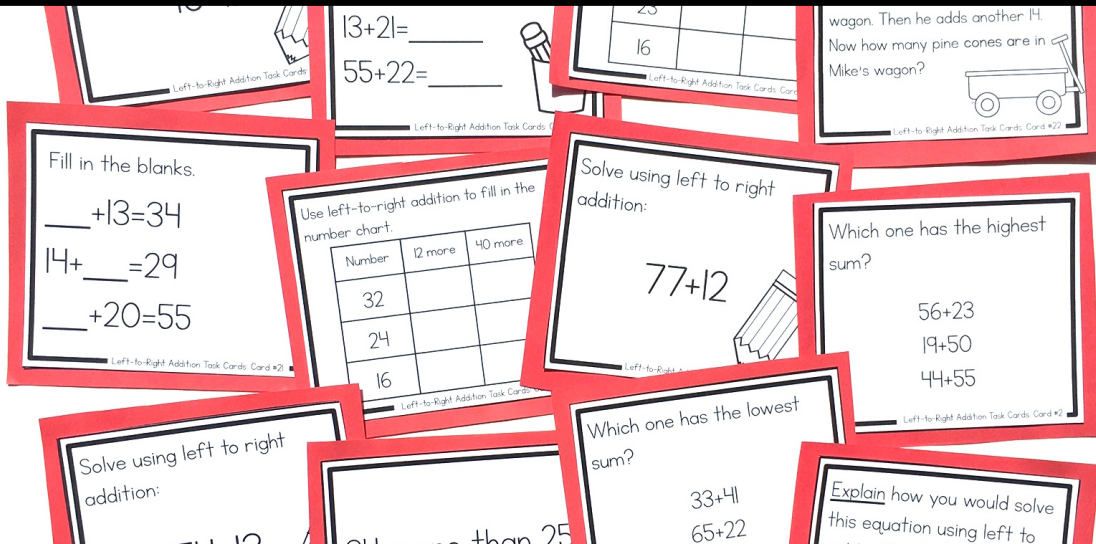


LEFT-TO-RIGHT ADDITION

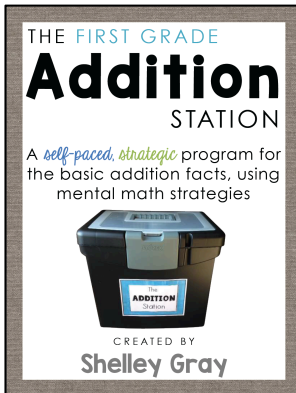
Task Cards

SUMS TO 100 - NO REGROUPING



About this Resource

This resource includes 24 task cards to reinforce left-to-right addition with sums to 100. Students will practice left to right addition through problem solving, missing numbers, number charts, and more.



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 left-to-right addition in a variety of different ways:

<p>Solve using left to right addition:</p> $32+24$ 	<p>Which one has the highest sum?</p> $56+23$ $19+50$ $44+55$												
<p>Solve the problem.</p> <p>Uncle Dave uses 15 nails and 12 screws for the tree house. How many nails and screws did he use altogether?</p> 	<p>34 more than 25 is _____.</p> 												
<p>Use left-to-right addition to fill in the number chart.</p> <table border="1"> <thead> <tr> <th>Number</th> <th>12 more</th> <th>40 more</th> </tr> </thead> <tbody> <tr> <td>32</td> <td></td> <td></td> </tr> <tr> <td>24</td> <td></td> <td></td> </tr> <tr> <td>16</td> <td></td> <td></td> </tr> </tbody> </table>	Number	12 more	40 more	32			24			16			<p>Solve using left to right addition:</p> $54+13$ 
Number	12 more	40 more											
32													
24													
16													

<p>Solve using left to right addition:</p> $46+33$ 	<p>67 more than 12 is _____.</p> 												
<p>Use left-to-right addition to fill in the number chart.</p> <table border="1"> <thead> <tr> <th>Number</th> <th>20 more</th> <th>25 more</th> </tr> </thead> <tbody> <tr> <td>24</td> <td></td> <td></td> </tr> <tr> <td>13</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td></td> <td></td> </tr> </tbody> </table>	Number	20 more	25 more	24			13			4			<p>Solve using left to right addition:</p> $83+11$ 
Number	20 more	25 more											
24													
13													
4													
<p>Solve using left to right addition:</p> $18+31$ 	<p>Solve the problem.</p> <p>34 people are in Row 10 at the football game. 24 people are in Row 11. How many people are in Rows 10 and 11 altogether?</p> 												

<p>Fill in the blanks.</p> $__+4=89$ $23+__=46$ $__+35=46$	<p>Solve using left to right addition:</p> $35+22$ 
<p>Which one has the lowest sum?</p> $33+41$ $65+22$ $15+24$	<p>Explain how you would solve this equation using left to right addition:</p> $67+32=______$
<p>Solve the problem.</p> <p>There are 13 watermelon slices in one container, and 22 in another. How many watermelon slices are there altogether?</p> 	<p>Solve using left to right addition:</p> $62+23=______$

<p>Solve:</p> $32+23=______$ $13+21=______$ $55+22=______$	<p>Solve using left to right addition:</p> $15+12$ 												
<p>Fill in the blanks.</p> $__+13=34$ $14+__=29$ $__+20=55$	<p>Solve the problem.</p> <p>Mike loads 23 pine cones into his wagon. Then he adds another 11. Now how many pine cones are in Mike's wagon?</p> 												
<p>Use left-to-right addition to fill in the number chart.</p> <table border="1"> <thead> <tr> <th>Number</th> <th>11 more</th> <th>32 more</th> </tr> </thead> <tbody> <tr> <td>34</td> <td></td> <td></td> </tr> <tr> <td>23</td> <td></td> <td></td> </tr> <tr> <td>16</td> <td></td> <td></td> </tr> </tbody> </table>	Number	11 more	32 more	34			23			16			<p>Solve using left to right addition:</p> $77+12$ 
Number	11 more	32 more											
34													
23													
16													

Recording sheets to keep students organized.

<p>Recording Sheet - Page 1</p> <p>1. Add the tens: $__+__=______$ Add the ones: $__+__=______$</p> <p>2. Add the tens and ones together: $__+__=______$</p> <p>3. Show your work:</p> <p>4. Write an answer sentence:</p>	<p>2.</p>												
<p>5. <table border="1"> <thead> <tr> <th>Number</th> <th>12 more</th> <th>40 more</th> </tr> </thead> <tbody> <tr> <td>32</td> <td></td> <td></td> </tr> <tr> <td>24</td> <td></td> <td></td> </tr> <tr> <td>16</td> <td></td> <td></td> </tr> </tbody> </table></p> <p>6. Add the tens: $__+__=______$ Add the ones: $__+__=______$ Add the tens and ones together: $__+__=______$</p>	Number	12 more	40 more	32			24			16			<p>7.</p> <p>8.</p>
Number	12 more	40 more											
32													
24													
16													

<p>Recording Sheet - Page 2</p> <table border="1"> <thead> <tr> <th>Number</th> <th>20 more</th> <th>25 more</th> </tr> </thead> <tbody> <tr> <td>24</td> <td></td> <td></td> </tr> <tr> <td>13</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td></td> <td></td> </tr> </tbody> </table> <p>9. Add the tens: $__+__=______$ Add the ones: $__+__=______$ Add the tens and ones together: $__+__=______$</p> <p>10. Add the tens and ones together: $__+__=______$</p> <p>11. Show your work:</p> <p>12. Write an answer sentence:</p> <p>13. $__+41=89$ $23+__=46$ $__+35=46$</p> <p>14. Add the tens: $__+__=______$ Add the ones: $__+__=______$ Add the tens and ones together: $__+__=______$</p> <p>15.</p> <p>16.</p>	Number	20 more	25 more	24			13			4			<p>10.</p> <p>11.</p> <p>12.</p> <p>13.</p> <p>14.</p> <p>15.</p> <p>16.</p>
Number	20 more	25 more											
24													
13													
4													

<p>Recording Sheet - Page 3</p> <p>17. Show your work:</p> <p>18. Write an answer sentence:</p> <p>19. $32+23=______$ $13+21=______$ $55+22=______$</p> <p>20. Add the tens: $__+__=______$ Add the ones: $__+__=______$ Add the tens and ones together: $__+__=______$</p> <p>21. $__+13=34$ $14+__=29$ $__+20=55$</p> <p>22. Show your work:</p> <p>23. Write an answer sentence:</p> <p>24. Add the tens: $__+__=______$ Add the ones: $__+__=______$ Add the tens and ones together: $__+__=______$</p>	<p>17.</p> <p>18.</p> <p>19.</p> <p>20.</p> <p>21.</p> <p>22.</p> <p>23.</p> <p>24.</p>
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Answer keys to make self-checking a breeze!

<p>ANSWER KEY</p> <p>Show your work: $13+22=35$</p> <p>Write an answer sentence: There are 35 watermelon slices altogether.</p>	<p>17</p> <p>Add the tens: $60+20=80$ Add the ones: $2+3=5$</p> <p>Add the tens and ones together: $80+5=85$</p>												
<p>18</p> <p>$32+23=55$ $13+21=34$ $55+22=77$</p>	<p>20</p> <p>Add the tens: $10+10=20$ Add the ones: $5+2=7$</p> <p>Add the tens and ones together: $20+7=27$</p>												
<p>21</p> <p>$21+13=34$ $14+15=29$ $35+20=55$</p>	<p>22</p> <p>Show your work: $23+14=37$</p> <p>Write an answer sentence: There are 37 pine cones in Mike's wagon.</p>												
<table border="1"> <thead> <tr> <th>Number</th> <th>12 more</th> <th>32 more</th> </tr> </thead> <tbody> <tr> <td>34</td> <td>45</td> <td>66</td> </tr> <tr> <td>23</td> <td>34</td> <td>55</td> </tr> <tr> <td>16</td> <td>27</td> <td>48</td> </tr> </tbody> </table>	Number	12 more	32 more	34	45	66	23	34	55	16	27	48	<p>23</p> <p>Add the tens: $70+10=80$ Add the ones: $7+2=9$</p> <p>Add the tens and ones together: $80+9=89$</p>
Number	12 more	32 more											
34	45	66											
23	34	55											
16	27	48											
<p>© Shelley Gray</p> <p>www.ShelleyGrayTeaching.com</p>	<p>© Shelley Gray</p> <p>www.ShelleyGrayTeaching.com</p>												

<p>ANSWER KEY</p> <table border="1"> <thead> <tr> <th>Number</th> <th>20 more</th> <th>25 more</th> </tr> </thead> <tbody> <tr> <td>24</td> <td>44</td> <td>49</td> </tr> <tr> <td>13</td> <td>33</td> <td>38</td> </tr> <tr> <td>41</td> <td>61</td> <td>66</td> </tr> </tbody> </table>	Number	20 more	25 more	24	44	49	13	33	38	41	61	66	<p>19</p> <p>Add the tens: $80+10=90$ Add the ones: $3+1=4$</p> <p>Add the tens and ones together: $90+4=94$</p>
Number	20 more	25 more											
24	44	49											
13	33	38											
41	61	66											
<p>24</p> <p>Add the tens: $10+30=40$ Add the ones: $8+1=9$</p> <p>Add the tens and ones together: $40+9=49$</p>	<p>12</p> <p>Show your work: $34+24=58$</p> <p>Write an answer sentence: There are 58 people in Rows 10 and 11 altogether.</p>												
<p>18</p> <p>$48+41=89$ $23+23=46$ $11+35=46$</p>	<p>14</p> <p>Add the tens: $30+20=50$ Add the ones: $5+2=7$</p> <p>Add the tens and ones together: $50+7=57$</p>												
<p>15</p> <p>$15+24=39$</p>	<p>16</p> <p>First add the tens: $60+30=90$ Then add the ones: $7+2=9$ Then add the tens and ones together: $90+9=99$</p>												
<p>© Shelley Gray</p> <p>www.ShelleyGrayTeaching.com</p>	<p>© Shelley Gray</p> <p>www.ShelleyGrayTeaching.com</p>												

<p>ANSWER KEY</p> <p>Add the tens: $30+20=50$ Add the ones: $2+4=6$</p> <p>Add the tens and ones together: $50+6=56$</p>	<p>21</p> <p>$44+55=99$</p>												
<p>3</p> <p>Show your work: $45+2=57$</p> <p>Write an answer sentence: Uncle Dave used 57 rolls of scrapes altogether.</p>	<p>4</p> <p>59</p>												
<table border="1"> <thead> <tr> <th>Number</th> <th>12 more</th> <th>40 more</th> </tr> </thead> <tbody> <tr> <td>32</td> <td>44</td> <td>72</td> </tr> <tr> <td>24</td> <td>36</td> <td>64</td> </tr> <tr> <td>16</td> <td>28</td> <td>56</td> </tr> </tbody> </table>	Number	12 more	40 more	32	44	72	24	36	64	16	28	56	<p>6</p> <p>Add the tens: $50+10=60$ Add the ones: $4+3=7$</p> <p>Add the tens and ones together: $60+7=67$</p>
Number	12 more	40 more											
32	44	72											
24	36	64											
16	28	56											
<p>7</p> <p>Add the tens: $40+30=70$ Add the ones: $6+3=9$</p> <p>Add the tens and ones together: $70+9=79$</p>	<p>8</p> <p>79</p>												
<p>© Shelley Gray</p> <p>www.ShelleyGrayTeaching.com</p>	<p>© Shelley Gray</p> <p>www.ShelleyGrayTeaching.com</p>												