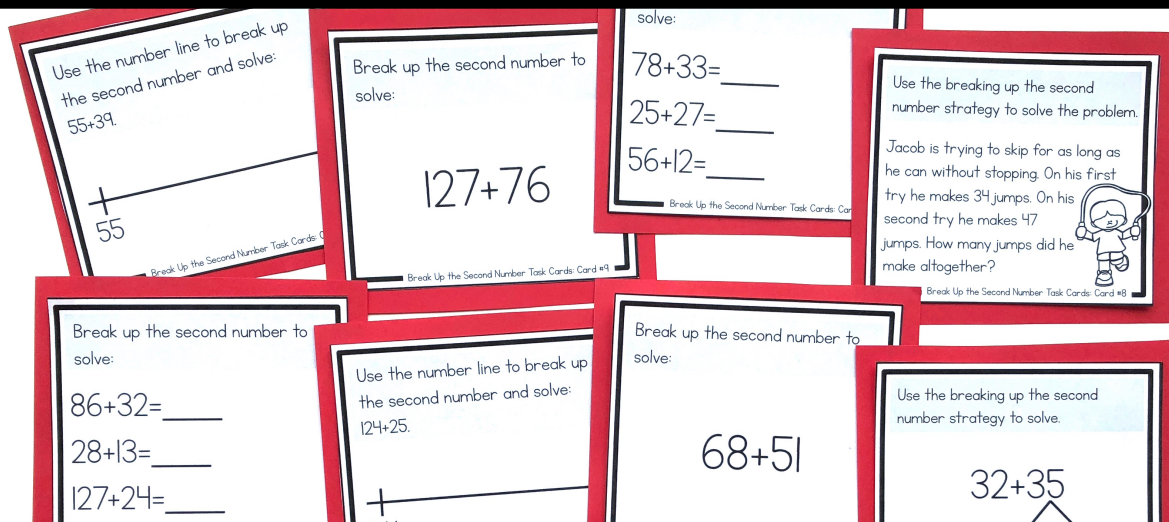


BREAKING UP THE SECOND NUMBER

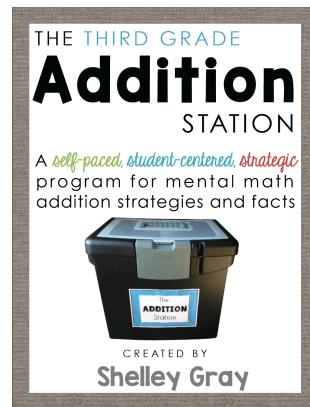
Task Cards

2 and 3 Digits



About this Resource

This resource includes 24 task cards to reinforce the breaking up the second number 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 breaking up the second number in a variety of different ways:

<p>Use the number line to break up the second number and solve $124+25$.</p> $\begin{array}{r} + \\ 124 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #1</p>	<p>Use the breaking up the second number strategy to solve the problem.</p> <p>Grandma has 2 jars of buttons. In the first jar there are 165 buttons. In the second jar there are 78 buttons. How many buttons are there altogether?</p>  <p>Break Up the Second Number Task Cards Card #2</p>	<p>Use the number line to break up the second number and solve $55+31$.</p> $\begin{array}{r} + \\ 55 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #3</p>	<p>Use the breaking up the second number strategy to solve the problem.</p> <p>Jacob is trying to skip for as long as he can without stopping. On his first try he makes 34 jumps. On his second try he makes 47 jumps. How many jumps did he make altogether?</p>  <p>Break Up the Second Number Task Cards Card #4</p>	<p>Use the number line to break up the second number and solve $85+2$.</p> $\begin{array}{r} + \\ 85 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #5</p>	<p>Use the breaking up the second number strategy to solve the problem.</p> <p>To make smores for the entire family, 26 crackers and 13 marshmallows are needed. How many crackers and marshmallows are needed in all?</p>  <p>Break Up the Second Number Task Cards Card #6</p>	<p>Use the number line to break up the second number and solve $782+35$.</p> $\begin{array}{r} + \\ 782 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #7</p>	<p>Use the breaking up the second number strategy to solve the problem.</p> <p>Sam the Snail crawls 85 centimeters and then stops for a rest. Then he crawls another 32 centimeters. How far did he crawl altogether?</p>  <p>Break Up the Second Number Task Cards Card #8</p>
<p>Break up the second number to solve:</p> $68+51$ <p>Break Up the Second Number Task Cards Card #9</p>	<p>Use the number line to break up the second number and solve $327+52$.</p> $\begin{array}{r} + \\ 327 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #10</p>	<p>Break up the second number to solve:</p> $127+76$ <p>Break Up the Second Number Task Cards Card #11</p>	<p>Use the number line to break up the second number and solve $75+43$.</p> $\begin{array}{r} + \\ 75 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #12</p>	<p>Break up the second number to solve:</p> $68+34$ <p>Break Up the Second Number Task Cards Card #13</p>	<p>Use the number line to break up the second number and solve $213+24$.</p> $\begin{array}{r} + \\ 213 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #14</p>	<p>Break up the second number to solve:</p> $55+57$ <p>Break Up the Second Number Task Cards Card #15</p>	<p>Use the number line to break up the second number and solve $513+38$.</p> $\begin{array}{r} + \\ 513 \\ \hline \end{array}$ <p>Break Up the Second Number Task Cards Card #16</p>
<p>Use the breaking up the second number strategy to solve:</p> $32+35$  <p>Break Up the Second Number Task Cards Card #17</p>	<p>Break up the second number to solve:</p> $86+32=$ $28+13=$ $127+24=$ <p>Break Up the Second Number Task Cards Card #18</p>	<p>Use the breaking up the second number strategy to solve:</p> $45+43$  <p>Break Up the Second Number Task Cards Card #19</p>	<p>Break up the second number to solve:</p> $78+33=$ $25+27=$ $56+12=$ <p>Break Up the Second Number Task Cards Card #20</p>	<p>Use the breaking up the second number strategy to solve:</p> $130+49$  <p>Break Up the Second Number Task Cards Card #21</p>	<p>Break up the second number to solve:</p> $78+56=$ $551+38=$ $806+23=$ <p>Break Up the Second Number Task Cards Card #22</p>	<p>Use the breaking up the second number strategy to solve:</p> $98+24$  <p>Break Up the Second Number Task Cards Card #23</p>	<p>Break up the second number to solve:</p> $67+23=$ $94+32=$ $45+56=$ <p>Break Up the Second Number Task Cards Card #24</p>

Recording sheets to keep students organized.

<p>Recording Sheet - Page 1</p> $\begin{array}{r} + \\ 124 \\ \hline \end{array}$ <p>1</p>	<p>Show your work:</p> <p>2</p> <p>Write an answer sentence:</p> <p>_____</p>	<p>Recording Sheet - Page 2</p> $\begin{array}{r} + \\ 75 \\ \hline \end{array}$ <p>9</p>	<p>10</p>
<p>3</p>	<p>4</p> $\begin{array}{r} + \\ 327 \\ \hline \end{array}$	<p>11</p> $45+43$  <p>Find the answer:</p>	<p>12</p> $78+33=$ $25+27=$ $56+12=$
<p>5</p> $32+35$  <p>Find the answer:</p>	<p>6</p> $86+32=$ $28+13=$ $127+24=$	<p>13</p> <p>Show your work:</p> <p>14</p> <p>Write an answer sentence:</p> <p>_____</p>	<p>15</p> $\begin{array}{r} + \\ 85 \\ \hline \end{array}$
<p>7</p> $\begin{array}{r} + \\ 55 \\ \hline \end{array}$	<p>8</p> <p>Show your work:</p> <p>Write an answer sentence:</p> <p>_____</p>	<p>16</p> $\begin{array}{r} + \\ 213 \\ \hline \end{array}$	<p>17</p>
<p>Recording Sheet - Page 3</p> $130+49$  <p>Find the answer:</p>	<p>18</p> $78+56=$ $551+38=$ $806+23=$	<p>19</p> $\begin{array}{r} + \\ 782 \\ \hline \end{array}$	<p>20</p> <p>Show your work:</p> <p>Write an answer sentence:</p> <p>_____</p>
<p>21</p>	<p>22</p> $\begin{array}{r} + \\ 513 \\ \hline \end{array}$	<p>23</p> $98+24$  <p>Find the answer:</p>	<p>24</p> $67+23=$ $94+32=$ $45+56=$

Answer keys to make self-checking a breeze!

<p>ANSWER KEY</p>	<p>1 Show your work:</p> <p>2 $165+78=243$</p> <p>Write an answer sentence: There are 243 buttons altogether.</p>
<p>Your work might look different:</p>	<p>3</p>
<p>4</p> <p>5 $32+35$</p> <p>Find the answer: $32+30=62 \rightarrow 62+5=67$</p>	<p>6</p> <p>7 $86+32=118$</p> <p>8 $28+13=41$</p> <p>9 $127+24=151$</p>
<p>10</p>	<p>11 Show your work:</p> <p>12 $34+47=81$</p> <p>Write an answer sentence: He made 81 jumps altogether.</p>

<p>ANSWER KEY</p> <p>Your work might look different:</p>	<p>9</p>
<p>10</p> <p>11 $45+43$</p> <p>Find the answer: $45+40=85 \rightarrow 85+3=88$</p>	<p>12</p> <p>13 $78+33=111$</p> <p>14 $25+27=52$</p> <p>15 $56+12=68$</p>
<p>16</p>	<p>17 Show your work:</p> <p>18 $26+13=39$</p> <p>Write an answer sentence: 31 crackers and marshmallows are needed in all.</p>
<p>19</p> <p>20 Your work might look different:</p>	<p>21</p>

<p>ANSWER KEY</p> <p>16 $130+49$</p> <p>Find the answer: $130+40=170 \quad 170+9=179$</p>	<p>17</p> <p>18 $78+56=134$</p> <p>19 $551+38=589$</p> <p>20 $806+23=829$</p>
<p>21</p>	<p>22 Show your work:</p> <p>23 $85+32=117$</p> <p>Write an answer sentence: Altogether the snail crawled 117 centimeters.</p>
<p>24</p>	<p>25</p>
<p>26</p> <p>27 $98+24$</p> <p>Find the answer: $98+20=118 \quad 118+4=122$</p>	<p>28</p> <p>29 $67+23=90$</p> <p>30 $94+32=126$</p> <p>31 $45+56=101$</p>

www.ShelleyGrayTeaching.com