

## ADDITION STRATEGIES

### Task Cards:

# PLUS 1000 AND MULTIPLES OF 1000

*Sums to 10,000*

Fill in the place value chart.

T	H	T	O
7	4	4	5
2	9	8	0
3	4	4	3

+1000=

T	H	T	O

+5000=

+3000=

Plus 1000 and Multiples of 1000 Task Cards Card #1

Solve the problem.

Over the past 10 years, Coach Lee has taught 987 kids how to play basketball. Over the next 10 years he will teach another 1000 kids. How many kids will he teach in all after 10 years?

Plus 1000 and Multiples of 1000 Task Cards Card #2

Fill in the numbers to make 3 equations with a sum between 5000 and 6000.

\_\_\_\_\_ + 1000 = \_\_\_\_\_

\_\_\_\_\_ + 4000 = \_\_\_\_\_

\_\_\_\_\_ + 3000 = \_\_\_\_\_

Plus 1000 and Multiples of 1000 Task Cards Card #3

Fill in the spaces.

2349	4090
1000	2000
5509	6995
4000	3000

Plus 1000 and Multiples of 1000 Task Cards Card #4

Solve each equation and choose one to represent as a picture.

$450 + 1000 =$  \_\_\_\_\_

$3000 + 3325 =$  \_\_\_\_\_

$4890 + 5000 =$  \_\_\_\_\_

Plus 1000 and Multiples of 1000 Task Cards Card #5

Fill in the missing numbers.

3420	4500
2000	3000
6775	3989
6000	1000

Plus 1000 and Multiples of 1000 Task Cards Card #6

Answer the questions.

What could I add to 2000 to make 3499?

What could I add to 1288 to make 3288?

Plus 1000 and Multiples of 1000 Task Cards Card #7

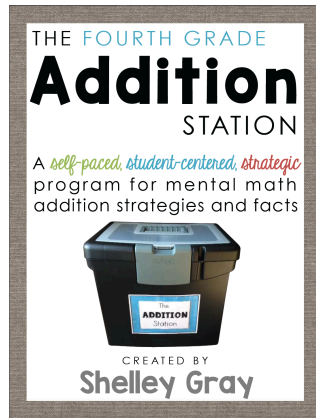
If each space on the ten frame represents 1000, what equation do these ten frames represent?

○	○	○	○
○	○	○	○
○	○	○	○
○	○	○	○

Plus 1000 and Multiples of 1000 Task Cards Card #8

# About this Resource

This resource includes 24 task cards to reinforce adding 1000 and multiples of 1000 to numbers to 10,000. Students will use these task cards to practice these facts in a variety of different ways, including missing addends, place value charts, number lines, problem-solving, 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 adding 1000 and multiples of 1000 to numbers to 10,000 in a variety of different ways:

<p>Fill in the place value chart.</p> <table border="1"> <tr><th>T</th><th>H</th><th>T</th><th>O</th></tr> <tr><td>7</td><td>4</td><td>4</td><td>5</td></tr> <tr><td>2</td><td>9</td><td>8</td><td>0</td></tr> <tr><td>3</td><td>4</td><td>4</td><td>3</td></tr> </table> <p>Fill in the spaces.</p> <pre>       2349       /  \      /    \     /      \    /        \   /          \  /            \ 1000          4090  /  \        /  \ 5509  6995  /  \    /  \ 4000 3000     </pre>	T	H	T	O	7	4	4	5	2	9	8	0	3	4	4	3	<p>Solve the equations.</p> <p>25+1000=_____ 465+1000=_____</p> <p>1067+3000=_____ 2029+3000=_____</p> <p>107+2000=_____ 19+2000=_____</p> <p>8008+4000=_____ 3988+4000=_____</p>
T	H	T	O														
7	4	4	5														
2	9	8	0														
3	4	4	3														
<p>Fill in the blanks.</p> <p>7512+2000=_____</p> <p>_____+3000=3141</p> <p>4000+_____ =7008</p>	<p>Sort the facts into the chart on your recording sheet.</p> <table border="1"> <tr><th>Number</th><th>3000 More</th><th>5000 More</th></tr> <tr><td>285</td><td>7509</td><td></td></tr> <tr><td>1360</td><td>H</td><td></td></tr> <tr><td>2442</td><td></td><td>332</td></tr> </table>	Number	3000 More	5000 More	285	7509		1360	H		2442		332				
Number	3000 More	5000 More															
285	7509																
1360	H																
2442		332															
<p>Solve the problem.</p> <p>In January the city bus transported 2350 people. In February the city bus transported 2000 people. How many people did the bus transport in all during January and February?</p>	<p>Fill in the missing numbers.</p> <p>4000+_____ =5254</p> <p>_____+1000=6077</p> <p>2000+_____ =4455</p>																

<p>Solve each equation and choose one to represent as a picture.</p> <p>450+1000=_____</p> <p>3000+3325=_____</p> <p>4890+5000=_____</p>	<p>Solve the problem.</p> <p>Coach Lee has taught 187 kids how to play basketball. Over the rest of his career, he will teach another 1000 kids. How many kids will he teach in all?</p>
<p>Answer the questions.</p> <p>What could I add to 2000 to make 3499?</p> <p>What could I add to 1288 to make 3288?</p>	<p>Fill in the numbers to make 3 equations with a sum between 5000 and 6000.</p> <p>_____+1000=_____</p> <p>_____+4000=_____</p> <p>_____+3000=_____</p>
<p>If each space on the ten frame represents 1000, what equation do these ten frames represent?</p> <pre>   [ ] [ ] [ ] [ ]   [ ] [ ] [ ] [ ]   [ ] [ ] [ ] [ ]   [ ] [ ] [ ] [ ]     </pre>	<p>Fill in the missing numbers.</p> <pre>       3420       /  \      /    \     /      \    /        \   /          \  /            \ 2000          3000  /  \        /  \ 6775  3989  /  \    /  \ 6000  1000     </pre>

<p>Show how you could use a number line to solve 4000+2000.</p> <p>_____</p>	<p>Circle the facts that have a sum between 4000 and 6000.</p> <p>3499+2000 345+4000 985+7000</p> <p>2888+1000 4902+1000 689+4000</p>																
<p>Fill in the number chart.</p> <table border="1"> <tr><th>Number</th><th>3000 More</th><th>5000 More</th></tr> <tr><td>3376</td><td></td><td></td></tr> <tr><td>1091</td><td></td><td></td></tr> <tr><td>1011</td><td></td><td></td></tr> </table>	Number	3000 More	5000 More	3376			1091			1011			<p>Fill in the missing numbers.</p> <p>1290+_____ =8290</p> <p>_____+3000=3222</p> <p>5000+_____ =7608</p>				
Number	3000 More	5000 More															
3376																	
1091																	
1011																	
<p>Solve the problem.</p> <p>Last year, Ted's Bike Shop sold 800 bikes. This year, they sold 1000 more bikes than last year. In all, how many bikes did Ted's Bike Shop sell this year?</p>	<p>Fill in the number charts.</p> <table border="1"> <tr><th>Number</th><th>1000 More</th><th>Number</th><th>2000 More</th></tr> <tr><td>4599</td><td></td><td>33</td><td></td></tr> <tr><td>120</td><td></td><td>2094</td><td></td></tr> <tr><td>75</td><td></td><td>678</td><td></td></tr> </table>	Number	1000 More	Number	2000 More	4599		33		120		2094		75		678	
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4599		33															
120		2094															
75		678															

Recording sheets to keep students organized.

<p>Recording Sheet - Page 1</p> <table border="1"> <tr><th>T</th><th>H</th><th>T</th><th>O</th></tr> <tr><td>7</td><td>4</td><td>4</td><td>5</td></tr> <tr><td>2</td><td>9</td><td>8</td><td>0</td></tr> <tr><td>3</td><td>4</td><td>4</td><td>3</td></tr> </table>	T	H	T	O	7	4	4	5	2	9	8	0	3	4	4	3	<p>2349</p> <pre>       /  \      /    \     /      \    /        \   /          \  /            \ 1000          4090  /  \        /  \ 5509  6995  /  \    /  \ 4000 3000     </pre>
T	H	T	O														
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T	H	T	O														
4	2	1	0														
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4599	33																
120	2094																
75	678																

# Answer keys to make self-checking a breeze!

**ANSWER KEY**

T	H	T	O
7	4	4	5
2	9	8	0
3	4	4	3

1

T	H	T	O
8	4	4	5
8	9	8	0
6	4	4	3

2

3

7512+2000=9512  
14+3000=314  
4000+3008=7008

4

Facts with an even sum		Facts with an odd sum	
450+2000	27+3000	2900+700	565+4000
9000+4000	7883+2000		

5

2350+2000=4350

Write an answer sentence:  
In all the bus transported 4350 people during January and February.

6

Number	1000 More	Number	1000 More
285	1285	7509	8509
1360	2360	14	1014
2412	3412	332	1332

7

25+4000=4025    465+4000=4465  
1267+3000=4267    2024+3000=5024  
407+2000=2407    114+2000=2114  
8008+4000=12008    3988+4000=7988

8

3202+2000    3444+4000    4504+3000  
5007+4000    2000+2000    2498+2000

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**ANSWER KEY**

T	H	T	O
4	2	1	
1	5	5	8
6	1	0	0

9

10

6000+1000=7000

11

Show your work:  
2000+2000=4000

12

4000+1254=5254  
5077+1000=6077  
2000+2455=4455

Write an answer sentence:  
In 2 months, 4000 people will stay at the hotel altogether.

13

450+4000=4450  
3000+3325=6325  
4890+5000=9890

14

Show your work:  
987+1000=1987

Write an answer sentence:  
In all Coach Lee will teach 1987 kids how to play basketball.

15

I could add 1499 to 2000 to make 3499.

16

I could add 2000 to 1288 to make 3288.

17

1000

Ask your teacher to check this answer:  
+3000=

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**ANSWER KEY**

T	H	T	O
2	4	2	1
4	5	5	8
7	1	0	0

18

19

5000+3000=8000

20

3420    4500  
2000    1420    3000    1500  
6775    3984  
6000    775    1000    2984

21

3494+2000    345+4000    985+7000  
2888+1000    4902+4000    6811+4000

22

1290+7000=8290  
222+3000=3222  
5000+2608=7608

23

Show your work:  
800+1000=1800

Write an answer sentence:  
In all, Ted's Bike shop sold 1800 bikes this year.

24

Number	1000 More	Number	2000 More
4594	5594	33	2033
120	120	2044	4044
75	1075	678	2678

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