

# ADDITION

## WITH SUMS TO 1000

### Task Cards

$$547+100= \underline{\quad}$$

$$607+100= \underline{\quad}$$

$$219+100= \underline{\quad}$$

Addition with Sums to 1000 Task Cards Card #1

Show how you could break up the second number to solve this equation:  $65+36$ .

$$\begin{array}{r} + \\ \hline 65 \end{array}$$

Addition with Sums to 1000 Task Cards Card #4

It's race day! Today there are 124 fifth graders and 182 sixth graders running the race. How many people are running the race altogether?

Addition with Sums to 1000 Task Cards Card #5

Write the number that is:

9 more than 647.

Addition with Sums to 1000 Task Cards Card #2

Use left-to-right addition to solve:

$$233+145= \underline{\quad}$$

$$425+123= \underline{\quad}$$

$$82+14= \underline{\quad}$$

Addition with Sums to 1000 Task Cards Card #3

True or false? Write the equations that are true.

$$20+30=50$$

$$50+60=110$$

$$12+14=24$$

$$4+6=9$$

$$400+500=900$$

$$70+90=160$$

Addition with Sums to 1000 Task Cards Card #6

Use the friendly number strategy to solve  $124+36$ .

$$\begin{array}{r} + \\ \hline 124 \end{array}$$

Addition with Sums to 1000 Task Cards Card #7

Solve the problem.

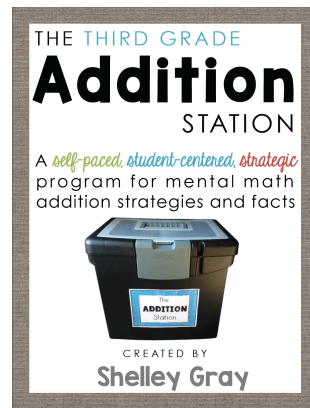
Yesterday the grocery store used 67 plastic bags, 34 paper bags, and 235 reusable bags. Altogether, how many plastic and paper bags were used?



Addition with Sums to 1000 Task Cards Card #8

# About this Resource

This resource includes 24 task cards to reinforce addition with sums to 1000. 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/>

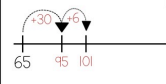


# Answer keys to make self-checking a breeze!

ANSWER KEY			
Number	10 more	20 more	30 more
175	185	195	205
69	79	89	99
206	216	226	236

1 Show your work: 2  
 $67+34=101$   
 Write an answer sentence:  
 Altogether, there were 101 plastic and paper bags used.

3  
 $233+145=378$   
 $425+123=548$   
 $82+14=96$

4  


Sum	Equation
50	Ask your teacher to check these answers.
76	
98	

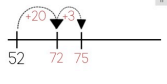
5  
 $547+100=647$   
 $607+100=707$   
 $219+100=319$

7  
 $763+100=863$   
 $76+9=85$   
 $326+10=336$

8  
 $89+20$   $32+100$   $78+30$   
 $455+10$   $460+200$   $57+20$

ANSWER KEY			
Number	9 more	8 more	7 more
56	65	64	63
108	117	116	115
79	88	87	86

1 Show your work: 4  
 $18+27=45$   
 Write an answer sentence:  
 It took 45 minutes to get to and from the concert.

11  


12  
 $422+126=548$   
 $740+45=785$   
 $235+126=361$

13  
 $54+35=89$   
 $300+300=600$   
 $70+70=140$   
 $89+25=114$

14 Show your work: 4  
 $34+47=81$   
 Write an answer sentence:  
 There are 81 people at the picnic in all.

15  
 $358+30=388$   
 $459+100=559$   
 $204+20=224$

16  
 $359+300=659$   
 $200+88=288$   
 $430+100=530$

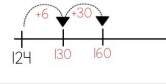
ANSWER KEY		
Number	10 More	100 More
325	335	425
776	786	876
79	89	179

17  
 482

18 Show your work: 11  
 $124+140=260$   
 $124+182=306$   
 Write an answer sentence:  
 306 people are running the race altogether.

19  
 $70+90=160$   
 $60+60=120$

20  
 $20+30=50$   
 $400+500=900$   
 $50+60=110$

21  


22 Show your work: 24  
 $45+10=55$   
 Write an answer sentence:  
 55 kids ordered a hot dog.

23  
 656