

Name:

Class:



Adding up to 3-digit numbers input/output tables

Complete the tables below with the given rules

a.

Rule: <u>Add 970</u>		
Input	Show working	output
227		
333		
460		
496		
720		

b.

Rule: <u>Add 500</u>		
Input	Show working	output
62		
125		
185		
220		
500		

c.

Rule: <u>Add 387</u>		
Input	Show working	output
52		
78		
208		
473		
689		

d.

Rule: <u>Add 480</u>		
Input	Show working	output
929		
721		
397		
87		
12		

e.

Rule: <u>Add 98</u>		
Input	Show working	output
763		
295		
162		
65		
58		
23		



Name:

Class:

Adding up to 3-digit numbers input/output tables



Complete the tables below with the given rules

- a. To solve this, let's add 970 to each number in the input column.

Rule: <u>Add 970</u>		
Input	Show working	output
227	$227 + 970$	1, 197
333	$333 + 970$	1, 303
460	$460 + 970$	1, 430
496	$496 + 970$	1, 466
720	$720 + 970$	1, 690

b.

Rule: <u>Add 500</u>		
Input	Show working	output
62	$62 + 500$	562
125	$125 + 500$	625
185	$185 + 500$	685
220	$220 + 500$	720
500	$500 + 500$	1, 000

c.

Rule: <u>Add 387</u>		
Input	Show working	output
52	$52 + 387$	439
78	$78 + 387$	465
208	$208 + 387$	595
473	$473 + 387$	860
689	$689 + 387$	1,076

d.

Rule: <u>Add 480</u>		
Input	Show working	output
929	$929 + 480$	1,409
721	$721 + 480$	1,201
397	$397 + 480$	877
87	$87 + 480$	567
12	$12 + 480$	492

e.

Rule: <u>Add 98</u>		
Input	Show working	output
763	$763 + 98$	861
295	$295 + 98$	393
162	$162 + 98$	260
65	$65 + 98$	163
58	$58 + 98$	156
23	$23 + 98$	121

