

Name: Class:

Subtraction up to 3-digit numbers input/output tables



Complete the tables below with the following rules.

Example : a)

Rule: <u>subtract 589</u>		
Input	Show working	output
599	599 - 589	
600	600 - 589	
627	627 - 589	
789	789 - 589	
899	899 - 589	

To solve this, let's subtract 589 from each number in the input column.

b.

Rule: <u>subtract 90</u>		
Input	Show working	output
429	429 - 90	
646	646 - 90	
711	711 - 90	
927	927 - 90	
999	999 - 90	

c.

Rule: <u>subtract 172</u>		
Input	Show working	output
182	182 - 172	
703	703 - 172	
349	349 - 172	
983	983 - 172	
218	218 - 172	

d.

Rule: <u>subtract 220</u>		
Input	Show working	output
847	847 - 220	
591	591 - 220	
963	963 - 220	
220	220 - 220	
275	275 - 220	

e.

Rule: <u>subtract 970</u>		
Input	Show working	output
72	72 - 69	
471	471 - 69	
130	130 - 69	
899	899 - 69	
332	332 - 69	
659	659 - 69	



Name: Class:

Subtraction up to 3-digit numbers input/output tables



Complete the tables below with the following rules.

Example : a)

Rule: <u>subtract 589</u>		
Input	Show working	output
599	$599 - 589$	
600	$600 - 589$	
627	$627 - 589$	
789	$789 - 589$	
899	$899 - 589$	

To solve this, let's subtract 589 from each number in the input column.

b.

Rule: <u>subtract 90</u>		
Input	Show working	output
429	$429 - 90$	339
646	$646 - 90$	556
711	$711 - 90$	621
927	$927 - 90$	837
999	$999 - 90$	909

c.

Rule: <u>subtract 172</u>		
Input	Show working	output
182	$182 - 172$	10
703	$703 - 172$	531
349	$349 - 172$	177
983	$983 - 172$	811
218	$218 - 172$	46

d.

Rule: <u>subtract 220</u>		
Input	Show working	output
847	$847 - 220$	627
591	$591 - 220$	371
963	$963 - 220$	743
220	$220 - 220$	0
275	$275 - 220$	55

e.

Rule: <u>subtract 970</u>		
Input	Show working	output
72	$72 - 69$	3
471	$471 - 69$	402
130	$130 - 69$	61
899	$899 - 69$	830
332	$332 - 69$	263
659	$659 - 69$	590

