Name:		Date:	
	Number :	Sequence	
1. Fill in the correct num	ber sequence.		
3259, 3359, 3459, 3559			
This number sequence		e, we count	in
2. Find the missing numb	ers in each seque	ence by counting	on or back.
a) 1817, 1827, 1837,		So,	is 40 more than 1817.
b) 4932, 4933,		4936. So, 4936 is	more than 4934.
c) 3186, 4186,	, 6186,	. So, 5186 is 200	00 less than
d)	, 6471, 6371,	6271. So	is 400 more than 6271.
e) 2136, 2140, 2144,		. So, 2136 is 4	less than .
f) 7241, 7246,	, 7256,	. So, 7246 is 10	Dless than .