



1) Table completed as follows:

Count forwards in steps of 1000	4536, <b>5536</b> , 6536, 7536, <b>8536</b> , <b>9536</b>
Count backwards in steps of 10 000	<b>85 302</b> , 75 302, <b>65 302</b> , 55 302, 45 302, <b>35 302</b>
Count <i>backwards</i> in steps of 100	956 357, 956 257, 956 157, <b>956 057</b> , <b>955 957</b>
Count <i>forwards</i> in steps of 10	5821, <b>5831</b> , 5841, 5851, <b>5861</b> , <b>5871</b>

2) Table shaded as follows:

2569 Count forwards in 1000s		102 156 Count backwards in 10 000s		51 620 Count forwards in 100s		152 156 Count backwards in 10s
3569	92 156	112 156	51 020	51 720	51 820	152 146
82 156	4569	122 156	50 720	125 136	152 136	51 920
72 156	5569	6569	7569	52 120	52 020	152 126
62 156	52 156	7669	52 220	8569	53 020	152 116
61 156	42 156	8669	52 320	8469	9569	152 106

- 1) a) Mistake: 10 311  
Correction: 10 301  
b) Mistake: 9252  
Correction: 9262  
c) Mistake: 792 103  
Correction: 702 103



- 2) b.  
Counting backwards in 1000s, the next number will be 567. After that, the numbers will be negative numbers.

1)

START 15 568	16 568	16 586	15 968	20 568	17 068	25 685
35 568	17 568	17 668	19 568	21 568	21 596	24 568
45 568	55 568	18 568	85 586	22 568	23 568	25 568
55 586	65 568	75 586	85 586	21 568	23 568	FINISH 26 568



The counting rule is counting forward in 1000s.

2)

	Counting forwards in steps of 1000		
Counting backwards in steps of 10 000	<b>825 215</b>	<b>815 215</b>	<b>805 215</b>
Counting forwards in steps of 100	<b>826 215</b>	<b>826 315</b>	<b>826 415</b>
Counting backwards in steps of 10 000	<b>827 215</b>	<b>817 215</b>	<b>807 215</b>

- 829 215  
785 215  
826 615  
787 215