Bubble Sort Analysis							
N	=	100	100	100	100	100	
nEquals	=	7837	7753	6679	7825	5797	
nAdd	=	9801	9801	9801	9801	9801	
nLog	=	19503	19503	19503	19503	19503	
nSubtraction	=	14860	14804	14088	14852	13500	
Total	=	52001	51861	50071	51981	48601	50903
N	=	200	200	200	200	200	
nEquals	=	29099	29360	30317	29783	28475	
nAdd	=	39601	39601	39601	39601	39601	
nLog	=	79003	79003	79003	79003	79003	
nSubtraction	=	58668	58842	59480	59124	58252	
Total	=	206371	206806	208401	207511	205331	206884
N	=	400	400	400	400	400	
nEquals	=	122404	124000	121480	116821	125491	
nAdd	=	159201	159201	159201	159201	159201	
nLog	=	318003	318003	318003	318003	318003	
nSubtraction	=	240138	241202	239522	236416	242196	
Total	=	839746	842406	838206	830441	844891	839138

N	Operations				
	100	50903			
	200	206884			
	400	839138			

