

Trial 1		Trial 2		Trial 3	
100 inputs:		100 inputs:		100 inputs:	
steps 30 in Linear Search		steps 8 in Linear Search		steps 99 in Linear Search	
steps 7 in Binary Search		steps 7 in Binary Search		steps 6 in Binary Search	
steps 7 in Binary Recursive		steps 7 in Binary Recursive		steps 6 in Binary Recursive	
1,000 inputs:		1,000 inputs:		1,000 inputs:	
steps 114 in Linear Search		steps 701 in Linear Search		steps 516 in Linear Search	
steps 7 in Binary Search		steps 10 in Binary Search		steps 10 in Binary Search	
steps 7 in Binary Recursive		steps 10 in Binary Recursive		steps 10 in Binary Recursive	
10,000 inputs:		10,000 inputs:		10,000 inputs:	
steps 6035 in Linear Search		steps 3960 in Linear Search		steps 2833 in Linear Search	
steps 10 in Binary Search		steps 9 in Binary Search		steps 10 in Binary Search	
steps 10 in Binary Recursive		steps 9 in Binary Recursive		steps 10 in Binary Recursive	
100,000 inputs:		100,000 inputs:		100,000 inputs:	
steps 8618 in Linear Search		steps 26894 in Linear Search		steps 52342 in Linear Search	
steps 10 in Binary Search		steps 8 in Binary Search		steps 7 in Binary Search	
steps 10 in Binary Recursive		steps 8 in Binary Recursive		steps 7 in Binary Recursive	
250,000 inputs:		250,000 inputs:		250,000 inputs:	
steps 60035 in Linear Search		steps 68728 in Linear Search		steps 113835 in Linear Search	
steps 9 in Binary Search		steps 9 in Binary Search		steps 10 in Binary Search	
steps 9 in Binary Recursive		steps 9 in Binary Recursive		steps 10 in Binary Recursive	
Linear Search		Binary Search		Binary Recursive Search	
Input Size	Steps	Input Size	Steps	Input Size	Steps
100	30	100	7	100	7
100	8	100	7	100	7
100	99	100	6	100	6
1000	114	1000	7	1000	7
1000	701	1000	10	1000	10
1000	516	1000	10	1000	10
10000	6035	10000	10	10000	10
10000	3960	10000	9	10000	9
10000	2833	10000	10	10000	10
100000	8618	100000	10	100000	10
100000	26894	100000	8	100000	8
100000	52342	100000	7	100000	7
250000	60035	250000	9	250000	9
250000	68728	250000	9	250000	9
250000	113835	250000	10	250000	10