

## Lintcode 刷题（基础题部分）

### 1. Beginning (4)

627 


13

415 

200 

### 2. Binary Search & Log(n) Algorithm (10)

458 

585 

460

447

428 

159

140 


75

74

62 

### 3. 2 Pointers (10)

228 

607 

539

521

464 

608

143

57

31

5

### 4. BFS / Topological Sort (10)

433

69

615

616

611

605

137

127

7

120

5. Binary Tree (10)

900  
596  
480  
453  
93  
902  
578  
95  
901  
86

6. DFS (19)

680  
136  
153  
152  
135  
18  
17  
582  
192  
154  
425  
10  
34  
33  
16  
15  
829  
132  
121

7. Data Structure (22)

642  
494  
209  
657  
612  
544  
104  
40  
4  
134

839  
547  
138  
64  
41  
944  
840  
654  
577  
486  
931  
65

8. DP (10)

115  
114  
111  
110  
603  
611  
513  
116  
109  
76