

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