

## 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