



## Calculating shots

In this exercise, calculate the club you should use for each par-3 hole based on different wind direction and elevation.

Below are the distances each club is hit.

Driver: 200 yards

3 wood: 180 yards

Hybrid: 160 yards

5 Iron: 140 yards

6 Iron: 130 yards

7 iron: 120 yards

8 iron: 110 yards

9 iron: 100 yards

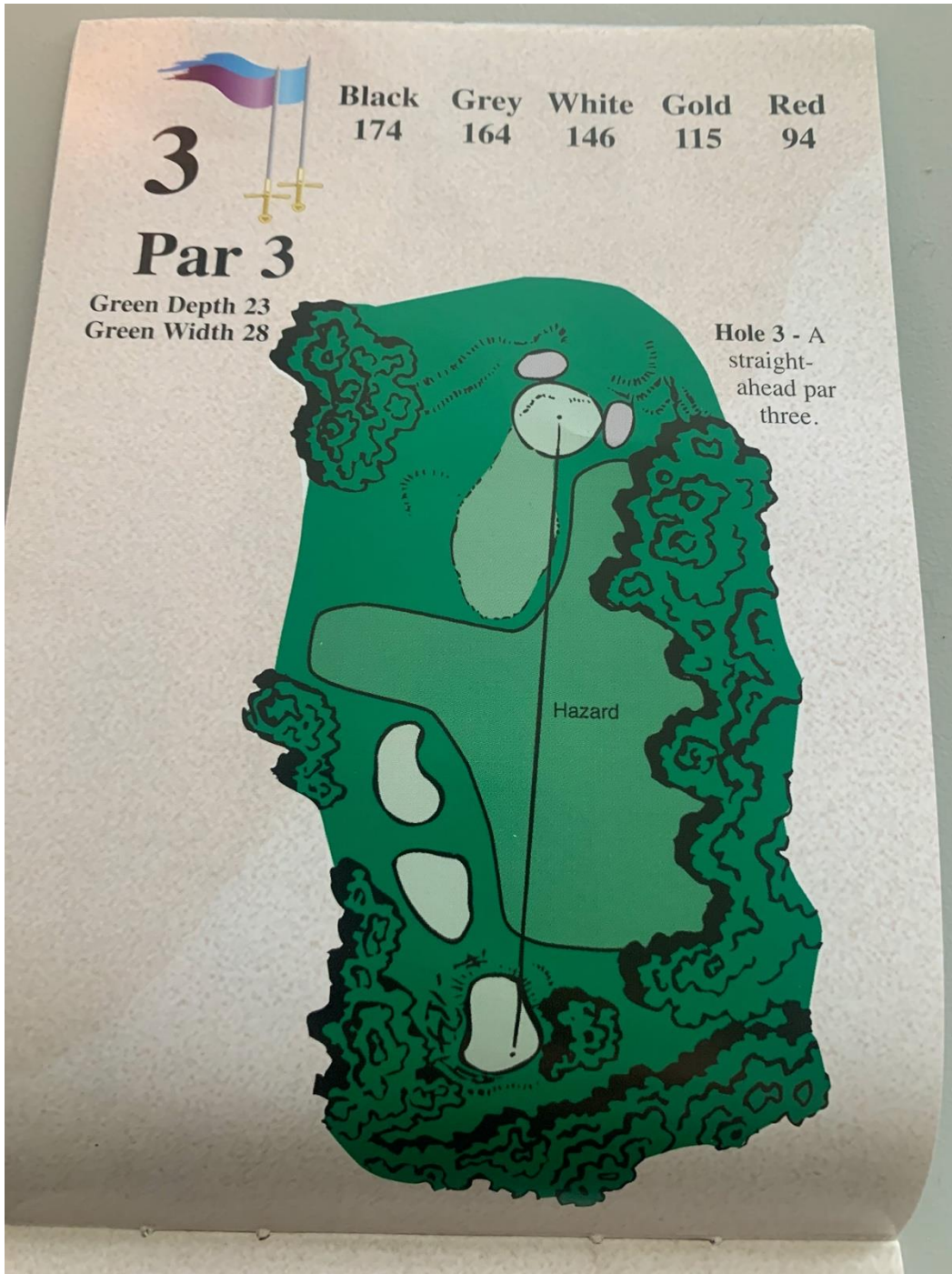
Pitching Wedge: 80 yards

For every 10 mph of wind, you must decrease or increase your club, depending on which way it is blowing.

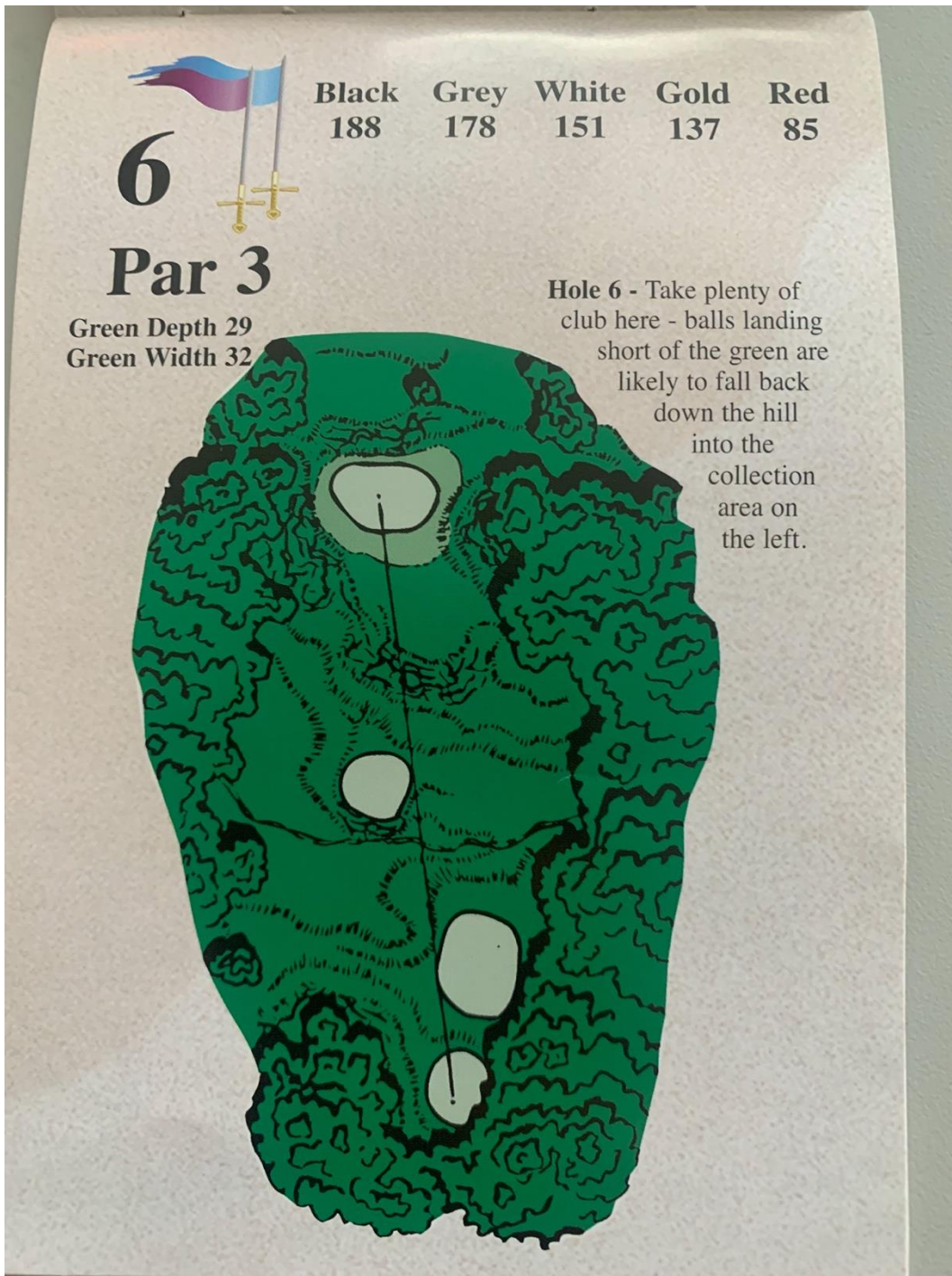
For every 15 feet uphill, you must increase your club. For every 15 feet downhill, you must decrease a club.

For example, on a 120-yard par 3, I would normally hit a 7-iron. But, the wind is blowing 15 mph in my face. That means I'll have to hit 2 clubs higher than normal, and I should hit a 5-iron so that the ball will land on the green.

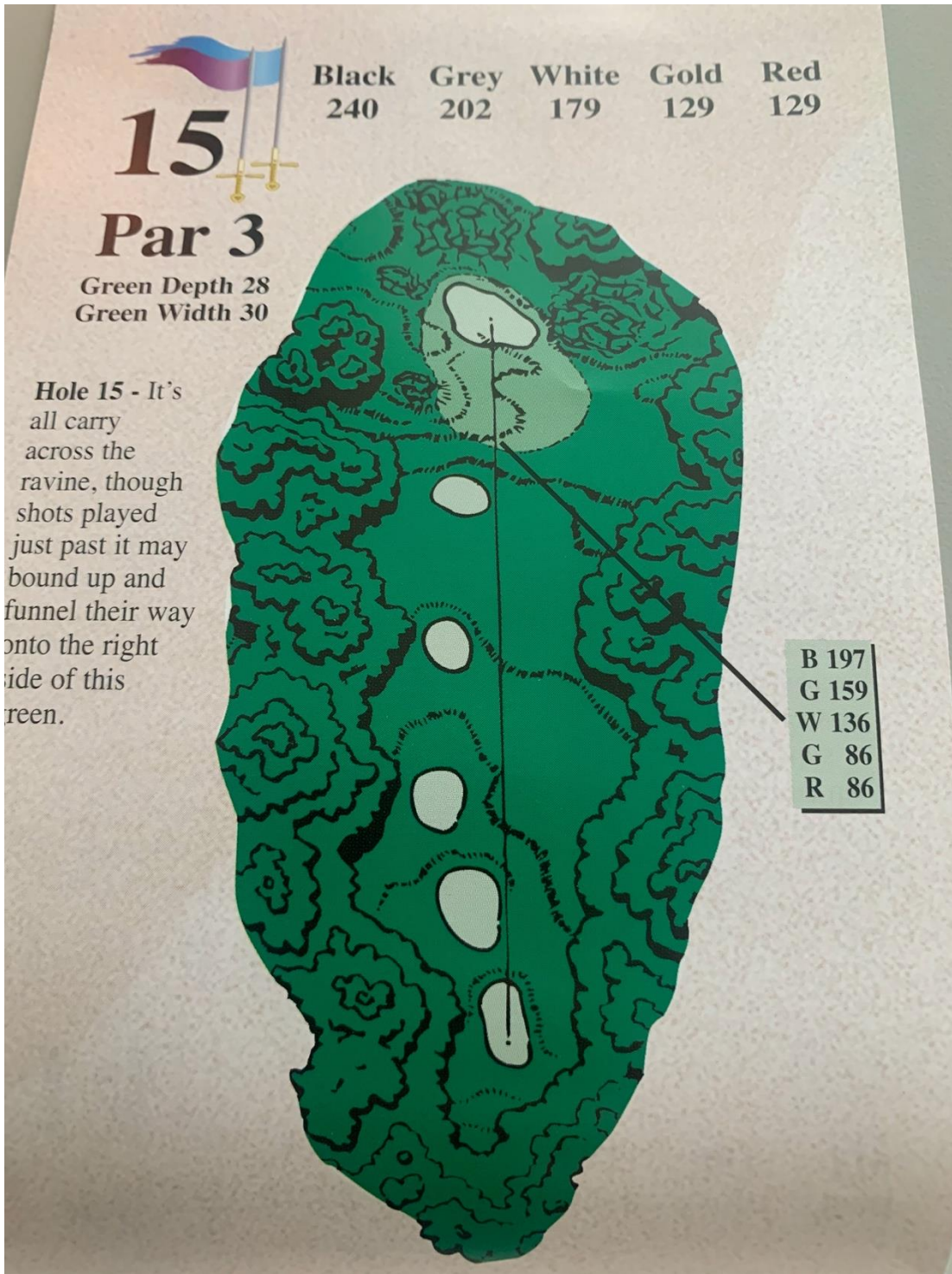
**Hole 1:** 174 yards, 10mph wind against you, 10-foot elevation gain



**Hole 2:** 188 yards, 10mph wind with you, 20-foot elevation gain



**Hole 3:** 202 yards, 20mph wind with from you, no elevation changes



**Hole 4:** 137 yards, 15mph wind against you, 10-foot elevation drop

