Pirates and Parrots

Logic Grid Puzzle

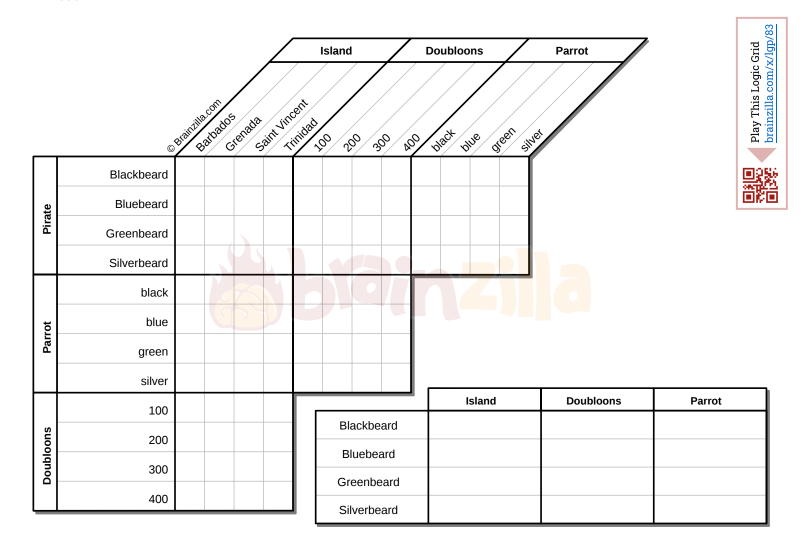




After a life spent on swashbuckling, four pirates retired and buried their loot on different islands. Who was the richest?

- **1.** Exactly one of the pirates had the parrot of the same color as his nickname.
- **2.** Only the pirate who buried 300 doubloons has the same initial in its nickname and in the island's name he hid his loot. However, he wasn't the owner of the green parrot.
- **3.** The owner of the blue parrot buried 100 doubloons less than the loot buried in Barbados.
- **4.** Neither Greenbeard nor the owner of the blue parrot lived in Trinidad.

- **5**. Among Bluebeard and the pirate with the silver parrot, one of them had 100 doubloons.
- **6.** There were 100 doubloons less in Granada than in Trinidad.
- 7. Either Silverbeard or Bluebeard had 300 doubloons.
- **8.** Exactly one of the parrots had the same initial in its color and in the name of the island its owner hid the loot.
- 9. The owner of the black parrot didn't have 300 doubloons.





Pirates and Parrots

Logic Grid Puzzle





After a life spent on swashbuckling, four pirates retired and buried their loot on different islands. Who was the richest?

- **1.** Exactly one of the pirates had the parrot of the same color as his nickname.
- 2. Only the pirate who buried 300 doubloons has the same initial in its nickname and in the island's name he hid his loot. However, he wasn't the owner of the green parrot.
- **3.** The owner of the blue parrot buried 100 doubloons less than the loot buried in Barbados.
- **4.** Neither Greenbeard nor the owner of the blue parrot lived in Trinidad.

- **5.** Among Bluebeard and the pirate with the silver parrot, one of them had 100 doubloons.
- **6.** There were 100 doubloons less in Granada than in Trinidad.
- 7. Either Silverbeard or Bluebeard had 300 doubloons.
- **8.** Exactly one of the parrots had the same initial in its color and in the name of the island its owner hid the loot.
- 9. The owner of the black parrot didn't have 300 doubloons.

