

Pb.2
Solution

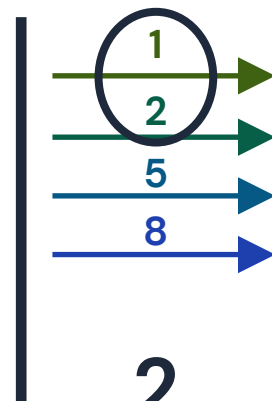
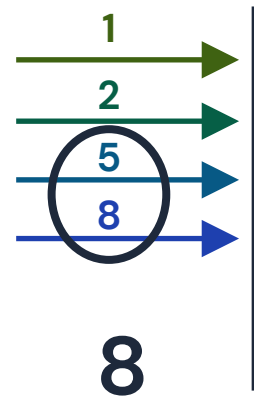
Use **Dynamic Programming** to solve the **minimum time** to cross the bridge.
"optimal substructure"

Given thatBridge **PQ**Person **A** = 1Person **B** = 2Person **C** = 5Person **D** = 8

4 persons must cross the bridge twice, 2 at a time

The minimum sum (*pairing*) would be $2+8 = 10$.

Draw an illustration. **Pick 2 lines per slot.**

Start**End****Answer**

Person A and Person B cross the bridge first, then Person C and Person D follow.