1. 1. A shelf has three compartments: Left, Middle, Right, each holding exactly two novels. Titles: Aurora, Beacon, Comet, Dusk, Ember, Frost. Comet is in Right. Beacon is not with Aurora. Dusk is immediately next to the compartment containing Ember. Frost is with Beacon. Aurora is in Left. In which compartment is Dusk placed?  
   (A) Left box  
   (B) Centre box  
   (C) Right box  
   (D) All are already full
2. 2. Three trophy cases—Alpha, Beta, Gamma—hold two medals each from: Gold Cup, Silver Shield, Bronze Star, Grand Prix, Challenger, Legacy. Gold Cup is in Beta. Legacy is not next to Gold Cup’s case. Challenger shares a case with Bronze Star. Grand Prix is in Alpha. The case adjacent to Grand Prix contains Silver Shield. Where should Legacy go?  
   (A) Alpha  
   (B) Beta  
   (C) Gamma  
   (D) All are already full
3. 3. Boxes P, Q, R (two slots each) must store artifacts: Isis, Ra, Anubis, Osiris, Horus, Bastet. Ra is in R. Osiris is in the same box as Isis. Anubis is not in Q. The box next to Horus’s box contains Ra. Bastet is not with Ra. In which box should Bastet be placed?  
   (A) P  
   (B) Q  
   (C) R  
   (D) All are already full
4. 4. Three display racks—I, II, III—each hold two films: Neo, Trinity, Morpheus, Oracle, Smith, Cypher. Oracle and Trinity cannot share a rack. Neo is in III. Smith is in a rack adjacent to Morpheus’s rack. Cypher is with Oracle. Rack I does not contain Morpheus. Where is Trinity?  
   (A) Rack I  
   (B) Rack II  
   (C) Rack III  
   (D) All are already full
5. 5. Cases A, B, C store six fossils: Alpha, Beta, Gamma, Delta, Epsilon, Zeta (two per case). Beta is with Delta. Alpha is not in A. C is adjacent to the case with Gamma. Epsilon shares a case with neither Beta nor Delta. Zeta is not in C. In which case must Epsilon be placed?  
   (A) A  
   (B) B  
   (C) C  
   (D) All are already full
6. 6. Three lockers—Red, Blue, Green—hold two chess trophies each: Rapid, Blitz, Classical, Team, Junior, Women. Classical is in Green. Team is with Junior. The locker next to Women’s locker contains Rapid. Blitz is not in Red. Women is not in the same locker as Team. Where should Rapid be placed?  
   (A) Red  
   (B) Blue  
   (C) Green  
   (D) All are already full
7. 7. Boxes West, Center, East (two items each) store paintings: Dawn, Noon, Dusk, Night, Eclipse, Aurora. Night is in East. Centre is adjacent to the box with Aurora. Dusk and Noon cannot be together. Eclipse is with Dawn. The box next to Noon contains Night. Where should Aurora be placed?  
   (A) West  
   (B) Centre  
   (C) East  
   (D) All are already full
8. 8. Display cubes X, Y, Z (two models each) show gadgets: Sigma, Tau, Upsilon, Phi, Rho, Kappa. Sigma is with Phi. Z is not adjacent to the cube containing Kappa. Upsilon is in X. The cube next to Sigma’s cube contains Rho. Tau is not in Y. Where must Kappa go?  
   (A) X  
   (B) Y  
   (C) Z  
   (D) All are already full
9. 9. Three pedestals—Left, Mid, Right—hold two awards each: Orion, Lyra, Vega, Sirius, Altair, Deneb. Orion is in Left. Vega is with Altair. Deneb’s pedestal is adjacent to Sirius’s pedestal. Mid does not contain Lyra. Right is adjacent to the pedestal containing Vega. Where is Sirius placed?  
   (A) Left  
   (B) Mid  
   (C) Right  
   (D) All are already full

10. Cases 1, 2, 3 (two slots each) hold books: Hamlet, Othello, Macbeth, Lear, Tempest, Caesar. Caesar is in 2. Lear is with Tempest. Macbeth is not in 1. The case adjacent to Othello’s case contains Hamlet. Hamlet is not in 3. Which case must contain Othello?  
(A) Case 1  
(B) Case 2  
(C) Case 3  
(D) All are already full