

法学院入学考试全真试题测试（二）PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/124/2021_2022__E6_B3_95_E5_AD_A6_E9_99_A2_E5_c87_124492.htm SECTION 1 Time-35 minutes 24 Questions Directions: Each group of questions in this section is based on a set of conditions. In answering some of the questions. It may be useful to draw a rough diagram Choose the response that most accurately and completely answers each question and blacken the corresponding space on your answer sheet Question 1-6 Eight new students-R, S, T, V, W, X, Y, Z-are being divided among exactly three classes-class 1, class 2, and class 3. Classes 1 and 2 will gain three new students each: class 3 will gain two new students. The following restrictions apply: R must be added to class 1. S must be added to class 3. Neither S nor W can be added to the same class as Y. V cannot be added to the same class as Z. If T is added to class 1, Z must also be added to class 1. 1. Which one of the following is an acceptable assignment of students to the three classes? 1 2 3 (A) R, T, Y V, W, X S, Z (B) R, T, Z S, V, Y W, X (C) R, W, X V, Y, X S, T (D) R, X, Z T, V, Y S, W (E) R, X, Z V, W, Y S, T 2. Which one of the following is a complete and accurate list of classes any one of which could be the class to which V is added? (A) class 1 (B) class 3 (C) class 1, class 3 (D) class 2, class 3 (E) class 1, class 2, class 3. 3. If X is added to class 1, which one of the following is a student who must be added to class 2? (A) T (B) V (C) W (D) Y (E) Z 4. If X is added to class 3, each of the following is a pair of students who can be added to class 1 EXCEPT (A) Y and Z (B) W and Z (C) V and Y

(D) V and W (E) T and Z 5. If T is added to class 3, which one of the following is a student who must be added to class 2? (A) V (B) W (C) X (D) Y (E) Z 6. Which one of the following must be true? (A) If T and X are added to class 2. V is added to class 3. (B) If V and W are added to class 1. V is added to class 3. (C) If V and W are added to class 1. V is added to class 3. (D) If V and X are added to class 1. V is added to class 3. (E) If Y and Z are added to class 2. V is added to class 2.

Question 7-12 Four lions-F, G, H, J-and two tigers-K and M-will be assigned to exactly six stalls, one animal per stall. The stalls are arranged as follows: First Row: 1 2 3 Second Row: 4 5 6 The only stalls that face each other are stalls 1 and 4, stalls 2 and 5, and stalls 3 and 6. The following conditions apply: The tigers' stalls cannot face each other. A lion must be assigned to stall 1 H must be assigned to stall 6. J must be assigned to a stall numbered one higher than K's stall. K cannot be assigned to the stall that faces H's stall. 7. Which one of the following must be true? (A) F is assigned to an even-numbered stall (B) F is assigned to stall 1 (C) J is assigned to stall 2 or else stall 3 (D) J is assigned to stall 3 or else stall 4 (E) K is assigned to stall 2 or else stall 4 8. Which one of the following could be true? (A) F's stall is numbered one higher than J's stall (B) H's stall faces M's stall (C) J is assigned to stall 4 (D) K's stall faces J's stall (E) K's stall is in a different row than J's stall 9. Which one of the following must be true? (A) A tiger is assigned to stall 2 (B) A tiger is assigned to stall 5 (C) K's stall is in a different row from M's stall (D) Each tiger is assigned to an even-numbered stall (E) Each lion is assigned to a stall that faces a tiger is stall 10. If K

's stall is in the same row as H's stall which one of the following must be true? (A) F's stall is in the same row as J's stall (B) F is assigned to a lower-numbered stall than G (C) G is assigned to a lower-numbered stall than M (D) G's stall faces H's stall (E) M's stall is in the same row as G's stall 11. If J is assigned to stall 3, which one of the following could be true? (A) F is assigned to stall 2 (B) F is assigned to stall 4 (C) G is assigned to stall 1 (D) G is assigned to stall 4 (E) M is assigned to stall 5 12. Which one of the following must be true (A) A tiger is assigned to stall 2 (B) A tiger is assigned to stall 4 (C) A tiger is assigned to stall 5 (D) A lion is assigned to stall 3 (E) A lion is assigned to stall 4 100Test 下载频道 开通，各类考试题目直接下载。详细请访问 www.100test.com