MANHATTAN
LSAT

## The Basket Game

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.

Questions 1-7
John will assemble and send exactly three gift baskets, one to each of his three friends, Stan, Tara, and Wendy. Each basket will contain gifts chosen from among exactly six different foods: havarti cheese, kiwis, licorice, macadamia nuts, oranges, and pears. Each of the six gifts is included in exactly one gift basket. The pears and the oranges each weigh two pounds; the remaining gifts each weigh one pound. The following conditions also apply:

The weight of any one gift basket must not exceed three pounds.
The kiwis are sent to Tara.
If the pears are sent to Stan, then both the licorice and the havarti cheese are sent to Tara.
The macadamia nuts and the oranges are sent in the same gift basket.

1. If the oranges are sent to Wendy, which one of the following must be true?
(A) The macadamia nuts are sent to Tara.
(B) The pears are sent to Stan.
(C) The havarti cheese and the licorice are sent in the same gift basket.
(D) The kiwis and exactly one other gift are sent to Tara.
(E) The kiwis and exactly two other gifts are sent to Tara.
2. If the pears are sent to Wendy, which one of the following could be true?
(A) The pears are the only gift sent to Wendy.
(B) The oranges are sent to Tara.
(C) The macadamia nuts are sent to Wendy.
(D) The havarti cheese is sent to Stan.
(E) The licorice is sent to Stan.
3. If the pears are sent to Tara, which one of the following must be true?
(A) The oranges are sent to Stan.
(B) The licorice is sent to Wendy.
(C) The havarti cheese is sent to Wendy.
(D) One basket contains three gifts.
(E) Each basket contains exactly two gifts.
4. Which one of the following must be true?
(A) Exactly one gift basket weighs two pounds.
(B) Exactly one gift basket weighs three pounds.
(C) Either the havarti cheese or the licorice is sent with the kiwis.
(D) Either the oranges or the pears are sent to Stan.
(E) Either the oranges or the pears are sent to Wendy.
5. Which one of the following, if true, would completely determine the contents of every basket?
(A) Tara's basket contains exactly two pounds of items.
(B) Stan's basket contains exactly three pounds of items.
(C) Wendy's basket contains exactly two pounds of items.
(D) Stan's basket contains no two-pound items.
(E) Tara's basket contains no two-pound items.
6. Each of the following could be true EXCEPT:
(A) Wendy's basket contains exactly three items.
(B) Tara's basket contains exactly three items.
(C) Tara's basket contains exactly two items.
(D) Stan's basket contains exactly two items.
(E) Stan's basket contains exactly one item.
7. Suppose it is no longer the case that the kiwis weigh one pound, but instead weigh two pounds. If all of the other conditions remain in effect, which one of the following could be true?
(A) Both the licorice and the havarti cheese are sent to Wendy.
(B) The oranges are sent to Wendy.
(C) The pears are sent to Stan.
(D) The licorice is sent to Stan.
(E) The havarti cheese is sent to Tara.
8. C
9. A
10. E
11. A
12. D
13. A
14. E

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