

## A Fishy Game (Hard)

<u>Directions:</u> 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 1-6

From Monday to Saturday during a certain week, a market will feature six different types of fish, exactly one fish per day. The fish—halibut and John Dory from the eastern coast, orange roughy and pomfret from Alaska, and rockfish and sardines from California—are either farm-raised or wild-caught. The following conditions apply:

Both fish from California are farm-raised.

A fish from Alaska is featured on Thursday.

The fish featured on Thursday is wild-caught.

A fish from the eastern coast will be featured on Tuesday.

Farm-raised fish will not be featured on consecutive days.

Fish from Alaska will not be featured on consecutive days.

- 1. Which of the following could represent the order of featured fish, from Monday to Saturday?
  - (A) pomfret, halibut, John Dory, orange roughy, rockfish, sardines
  - (B) pomfret, sardines, John Dory, orange roughy, rockfish, halibut
  - (C) rockfish, halibut, John Dory, pomfret, sardines, orange roughy
  - (D) rockfish, John Dory, pomfret, halibut, orange roughy, sardines
  - (E) sardines, John Dory, pomfret, orange roughy, halibut, rockfish
- 2. If exactly three farm-raised fish are featured during the week, which of the following must be true?
  - (A) Either the rockfish or the sardines are featured on Monday.
  - (B) Either the rockfish or the sardines are featured on Wednesday.
  - (C) Farm-raised fish is featured on Monday.
  - (D) Farm-raised fish is featured on Friday.
  - (E) Farm-raised fish is featured on Saturday.

- 3. If pomfret is farm-raised and featured on Saturday, each of the following must be true EXCEPT
  - (A) Either rockfish or sardines are featured on Monday.
  - (B) Either rockfish or sardines are featured on Wednesday.
  - (C) The John Dory is featured on Friday.
  - (D) John Dory is wild-caught.
  - (E) Halibut is wild-caught.
- 4. If rockfish is featured on Saturday, which of the following could be false?
  - (A) Sardines are not featured on Friday.
  - (B) Sardines are not featured on Monday.
  - (C) John Dory is a wild-caught fish.
  - (D) Halibut is a wild-caught fish.
  - (E) Pomfret is a wild-caught fish.
- 5. Which of the following is a complete list of days, any one of which can feature pomfret?
  - (A) Monday, Thursday
  - (B) Thursday, Saturday
  - (C) Tuesday, Thursday, Saturday
  - (D) Monday, Tuesday, Thursday, Saturday
  - (E) Monday, Thursday, Saturday
- 6. Which of the following must be true?
  - (A) At least one of the fish from Alaska must be farm-raised.
  - (B) At least one of the fish from the eastern coast must be farm-raised.
  - (C) At least one of the fish from the eastern coast must be wild-caught.
  - (D) The fish featured on Monday is either from Alaska or California.
  - (E) The fish featured on Saturday is either from Alaska or California.

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## A FISHY GAME (HARD) (MANHATTAN LSAT) 1. C 2. C 3. C 4. E 5. E 6. C

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