Questions 1–4

The five children in a certain neighborhood—Rocky, Sally, Tina, Urma, and Vivian—each own one or more of only three types of dogs: King Charles Spaniel, Labrador, and Maltese. No child owns more than one of any particular breed of dog. The following conditions apply:

- Urma owns more dogs than Tina.
- Urma and Sally do not own any of the same breed of dogs.
- Rocky and Tina do not own any of the same breed of dogs.
- Vivian owns more dogs than any other child.

1. Which one of the following must be true?
   (A) Urma and Vivian have two dog breeds in common.
   (B) Sally and Vivian have two dog breeds in common.
   (C) Tina and Vivian have two dog breeds in common.
   (D) Rocky and Urma have two dog breeds in common.
   (E) Sally and Tina have one dog breed in common.

2. Which one of the following could be a complete and accurate list of children who own a King Charles Spaniel?
   (A) Urma
   (B) Vivian, Urma, Sally
   (C) Vivian, Urma, Rocky
   (D) Vivian, Tina, Rocky
   (E) Vivian, Rocky

3. If Sally and Tina do not own any of the same breed of dog, which one of the following must be true?
   (A) No two children own the same number and breed of dogs.
   (B) At least three children own a King Charles Spaniel.
   (C) Either Rocky or Tina must own a Maltese.
   (D) At least three children own a Labrador.
   (E) Tina and Urma have exactly one dog breed in common.

4. If only two of the children own Labradors, which one of the following could be true?
   (A) Rocky owns a Labrador.
   (B) Sally owns a Labrador.
   (C) Vivian does not own a Labrador.
   (D) Neither Sally nor Urma owns a Labrador.
   (E) Tina owns a Labrador.
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DOGS AND KIDS (MANHATTAN LSAT)

1. A
2. C
3. E
4. B