When he went into town for supplies, Farmer Swanson left his son Jed in charge back at the farm, never imagining the pandemonium that would ensue. In addition to several other mishaps, Jed managed to lose all four of Farmer Swanson's prized turkeys in the course of an hour! Luckily, the search that Farmer Swanson conducted upon his return led him to find each turkey (including Syson) in a different location (one was on a neighbor's farm). From the following clues, can you determine the order in which Farmer Swanson found each turkey and the location to which each had wandered?

| | Flutterball | Redue | Syson | Tom | Neighbor's | Pond | Straw | Town |
|------------|-------------|-------|-------|-------|------------|------|-------|------|
| First | | | | | 23 = 0 | | | |
| Second | | | | | | | | |
| Third | | | | | | | | |
| Fourth | | | | | | | | |
| Neighbor's | | | | - 110 | | | | |
| Pond | | | | | | | | |
| Straw | | | | | | | | |
| Town | | | | | - | | | |

- 1. Flutterball was the last turkey found.
- 2. Tom was discovered waddling around the pond immediately after another turkey was found in the straw.
- 3. The first turkey recovered in the hunt and Redue, who was located in town, are two of the oldest turkeys on the farm.

PRIMARY COLORINGS BY JAN PEEL

4

When Pam had five of her friends over, her mother thought it would be fun if the children did some fingerpainting. She provided a bowl of fingerpaint packets in the three primary colors (blue, red, and yellow). Each child took a different combination of two of the packets (although not everyone took two different colors). From the information below, can you determine the colors of the packets each child took?

- 1. Hope, Nick, and Dawn each took at least one red packet.
- 2. Neither Stan nor Nick took a yellow packet.
- 3. Three children who took no blue packets are Hope, Nick, and Gil.

| Child | Packets | Child | Packets | |
|-------|-------------|-------|---------|--|
| | | | | |
| | Carlasin da | | | |
| | - Andrews | | | |
| | | | | |