## SWEET EIGHTEEN

## **BY ROBERT E. NELSON**

A company located in Sweet Home, Oregon, has begun making candies. The outfit, known as Huey's Gooey Chewies, makes six types of chocolate-covered nuts (peanut, pecan, cashew, hazelnut, walnut, and almond), six types of chocolate-covered creams (vanilla, chocolate, strawberry, mocha, marshmallow, and maple), and six types of chocolate-covered jellies (strawberry, lemon, orange, mint, apple, and raspberry). An advertising poster has been made, showing one of each type of Huey's Gooey Chewies in a circular arrangement of six sections. Within each section is a group comprising one nut, one cream, and one jelly. From the clues below, can you locate all 18 candies, group by group, going around the circle?

## CLUES

- 1. The almond's group comes directly between that of the orange jelly and that of the hazelnut.
- 2. The marshmallow cream is two groups clockwise from the mint jelly and opposite the pecan.
- **3.** The apple jelly is two groups clockwise from the cashew, and two groups counterclockwise from the strawberry cream.
- **4.** The peanut is one group clockwise from the mocha cream, and two groups counterclockwise from the raspberry jelly.
- **5.** The vanilla cream is opposite the strawberry jelly.
- **6.** The lemon jelly is two groups clockwise from the maple cream, and two groups counterclockwise from the hazelnut.
- 7. The two strawberry candies are in different groups.

