

Name \_\_\_\_\_ Date \_\_\_\_\_

### **Checkpoint: Don's Bakery**

Don had 36 donuts to place in his bakery's display cases. He divided the donuts equally among 3 display cases. How many donuts did he place in each display case?

**1** Does the question ask for the number of equal-sized groups or the number in each group?

**2** Use counters to model the situation. Draw a picture of your model.

**3** Don placed \_\_\_\_\_ donuts in each display case.

---

Don had 24 mini cupcakes to display in the bakery. He could fit exactly 8 mini cupcakes on one bakery tray. How many bakery trays did Don need to display the mini cupcakes?

**4** Does the question ask for the number of equal-sized groups or the number in each group?

**5** Use counters to model the situation. Draw a picture of your model.

**6** Don needs \_\_\_\_\_ bakery trays for the mini cupcakes.