1. Cookies in Bags:

Each full bag holds 8 cookies. You have 4 full bags and 3 cookies in a partially filled bag. Write a mixed number and improper fraction to describe the cookies.

2. Books in Boxes:

Each full box holds 12 books. There are 5 full boxes and 7 books in a partially filled box. Write a mixed number and improper fraction to describe the books.

3. Tennis Balls in Containers:

Each container holds 15 tennis balls. There are 2 full containers and 10 balls in a partially filled container.

Write a mixed number and improper fraction to describe the balls.

4. Cupcakes on Trays:

Each tray holds 6 cupcakes. You have 3 full trays and 4 cupcakes on a partially filled tray. Write a mixed number and improper fraction to describe the cupcakes.

Boxes of Chocolates:

Each box holds 20 chocolates. There are 6 full boxes and 8 chocolates in a partially filled box.

Write a mixed number and improper fraction to describe the chocolates.

6. Soccer Balls in Racks:

Each rack holds 9 soccer balls. There are 7 full racks and 5 soccer balls in a partially filled rack.

Write a mixed number and improper fraction to describe the balls.

Bananas in Bunches:

Each bunch holds 12 bananas. You have 3 full bunches and 9 bananas in a partially filled bunch.

Write a mixed number and improper fraction to describe the bananas.

8. Markers in Packs:

Each pack holds 10 markers. There are 5 full packs and 4 markers in a partially filled pack. Write a mixed number and improper fraction to describe the markers.

9. Toys in Crates:

Each crate holds 25 toys. You have 8 full crates and 15 toys in a partially filled crate. Write a mixed number and improper fraction to describe the toys.

10. Plants in Pots:

Each pot holds 4 plants. There are 10 full pots and 3 plants in a partially filled pot. Write a mixed number and improper fraction to describe the plants.