

Date: _____

Chapter 13 Lesson C: Write Fractions as Division (13.C.1)

Q1. Olivia has a cake that she wants to share with 12 friends.

What fraction of cake will each friend have?



Q2. Sima has 10 pounds of chocolate for icing cakes.

She split the chocolate between 3 batches of icing.

What fraction of chocolate will each batch of icing get?



Q3. The chef made 3 pots of soup.

He wants to serve the soup to 16 customers.

What fraction will each customer have?



Q4. There are **3 pieces** of chocolate with different flavours.

4 friends share them equally.

a) Draw to show how much of each piece of chocolate each friend gets.

Label the friends a, b, c and d.

Three empty rectangular boxes are arranged vertically, intended for drawing and labeling the chocolate pieces and friends.

b) How **many** pieces of chocolate does each friend have in all?

c) What is the **fraction** of chocolate each friend gets?