

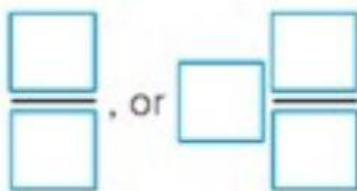
# G5 Fractions and Division

## Revision Class worksheet Part 2

Name: \_\_\_\_\_

Represent each situation using a model. Then solve.

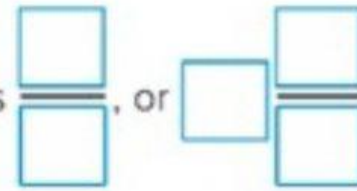
2. Four families equally share 5 pies. How much pie will each family receive?

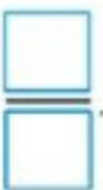
Each family receives , or , of a pie.

So,  $5 \div 4 =$  .

The answer is between the whole numbers \_\_\_\_\_ and \_\_\_\_\_.

3. Six bags of soil are used to fill 5 flower pots. How much soil does each flower pot use? Between what two whole numbers does the answer lie?

Each flower pot uses , or , of a bag of soil.

So,  $6 \div 5 =$  .

6. Amna made 8 liters of punch to be divided equally among 10 people. How much of the punch did each person receive?

\_\_\_\_\_ = \_\_\_\_\_