

Challenge

Mo and Teddy share these chocolates.

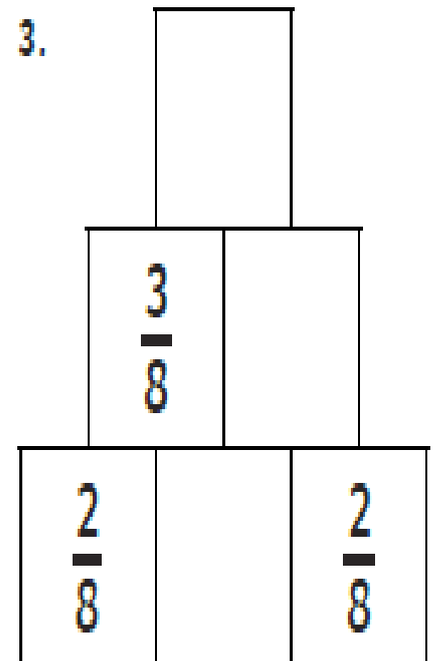
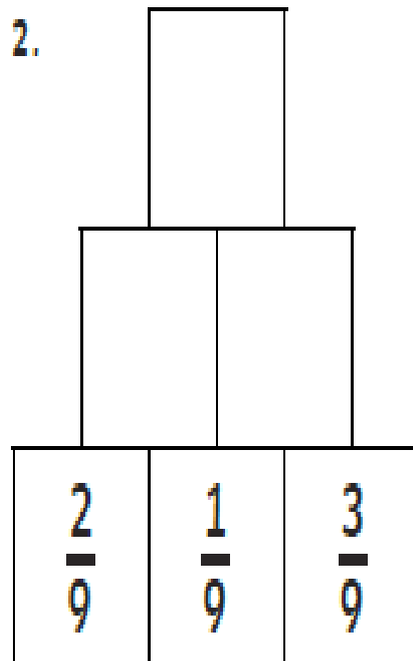
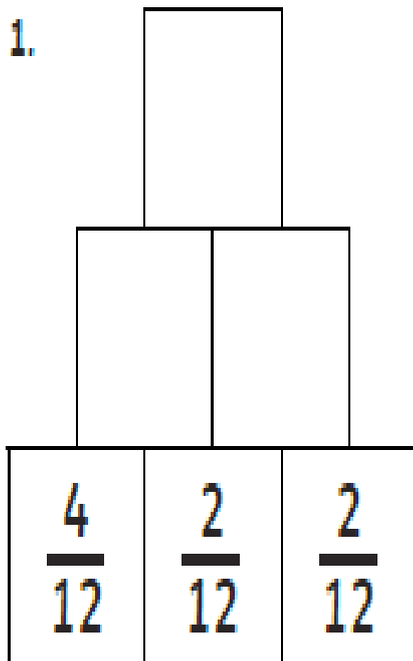


They both eat an odd number of chocolates.

Complete this number sentence to show what fraction of the chocolates they each could have eaten.

$$\frac{\square}{\square} + \frac{\square}{\square} = \frac{12}{12}$$

Each pair of blocks totals the block above them. Use addition and subtraction to fill in the missing fractions and complete the steps.



How many different ways can you find to solve the calculation?

$$\frac{\square}{\square} + \frac{\square}{\square} = \frac{11}{9}$$