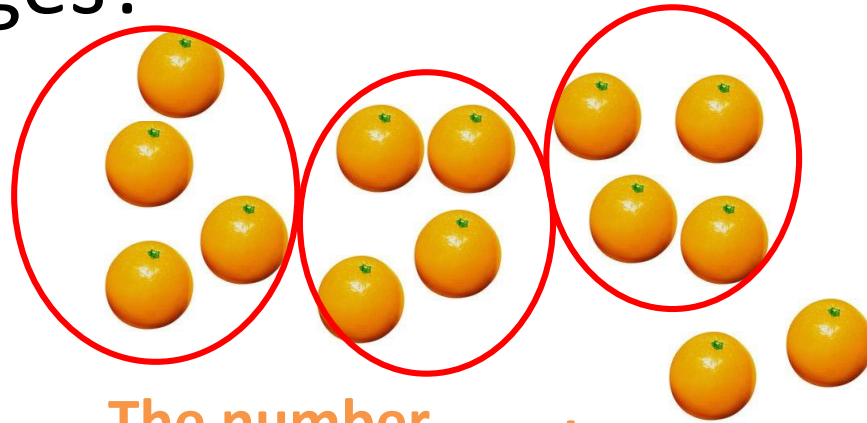


There are 14 oranges in box . What is the largest number of people that can each take 4 oranges?



The total number of oranges

14

dividend

÷ 4 =

The number of oranges in each group

4

divisor

The number of people

3

quotient

r

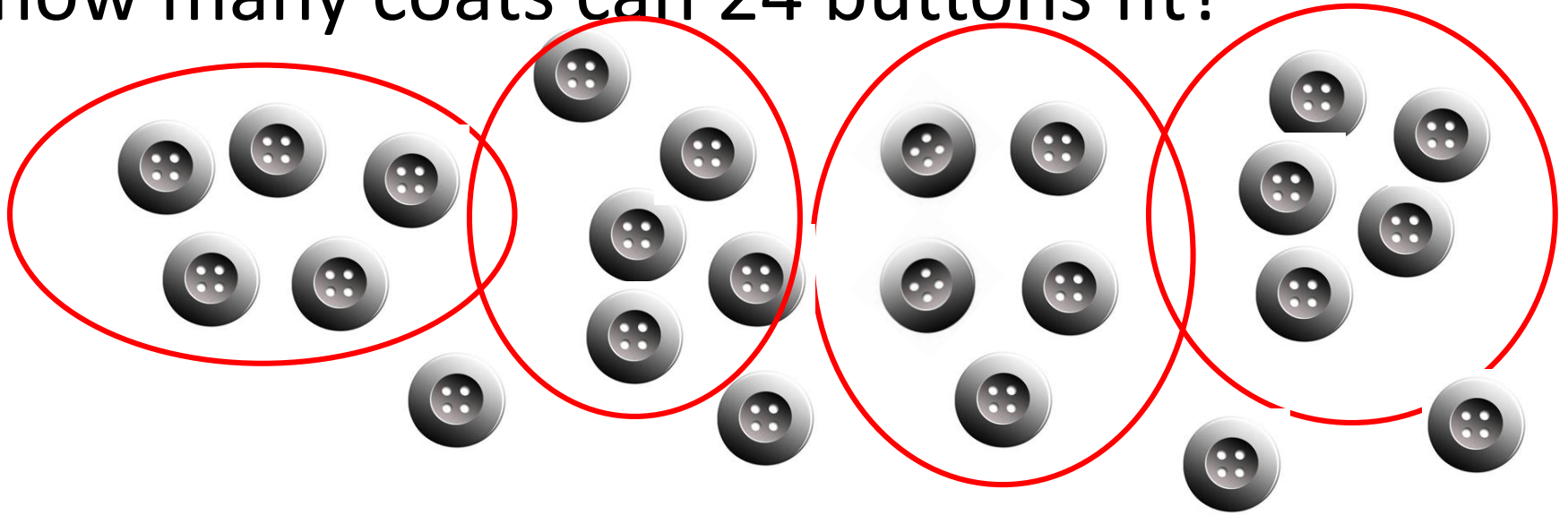
The number of oranges left

2

remainder

Read as: 14 divided into 4s is equal to 3, with 2 remainder

If each coat needs 5 buttons to fit, then how many coats can 24 buttons fit?



The total number of buttons

The number of buttons in each group

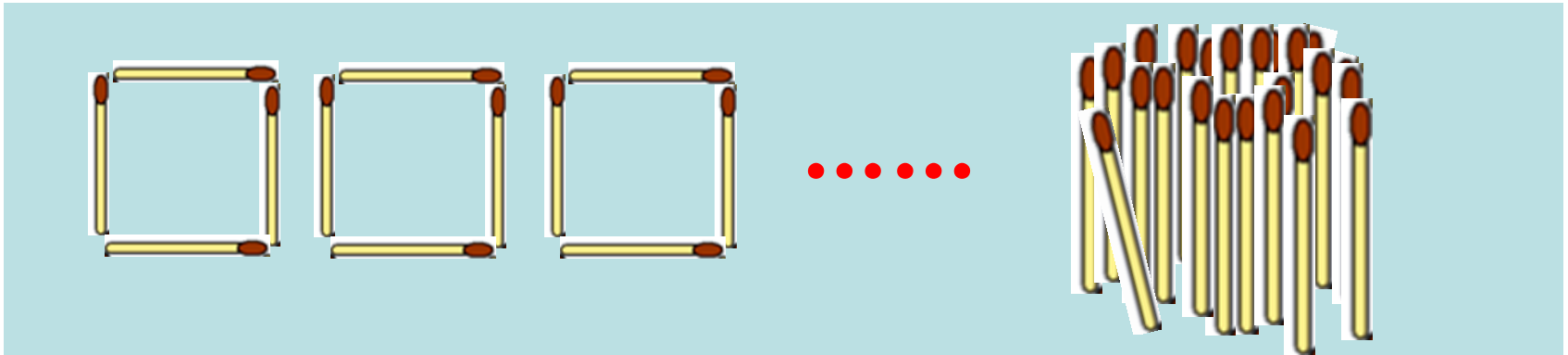
The number of coats

The number of buttons left

$$\begin{array}{ccccccc} 24 & \div & 5 & = & 4 & r & 4 \\ \text{dividend} & & \text{divisor} & & \text{quotient} & & \text{remainder} \end{array}$$

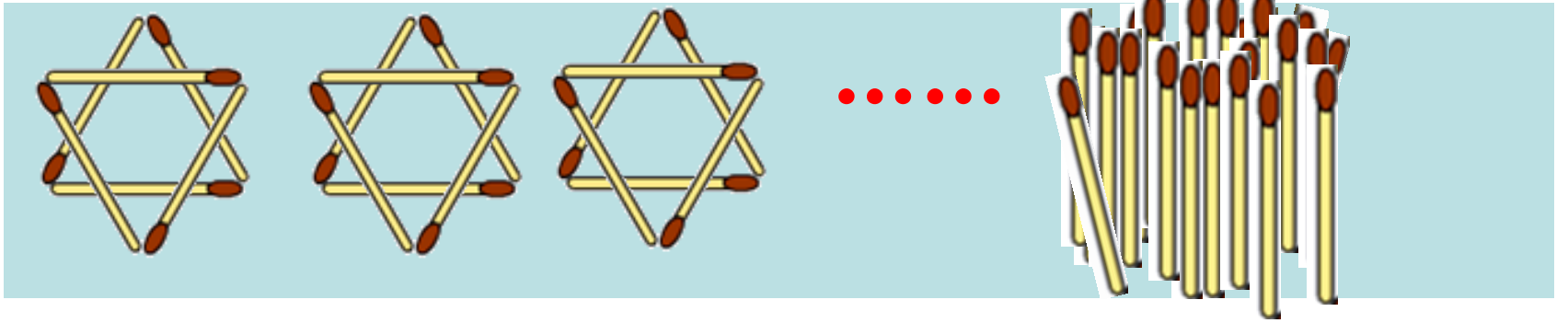


Xiaoqiao has a bundle of matchsticks ,
and we' re going to use these matchsticks to
build these individual squares.

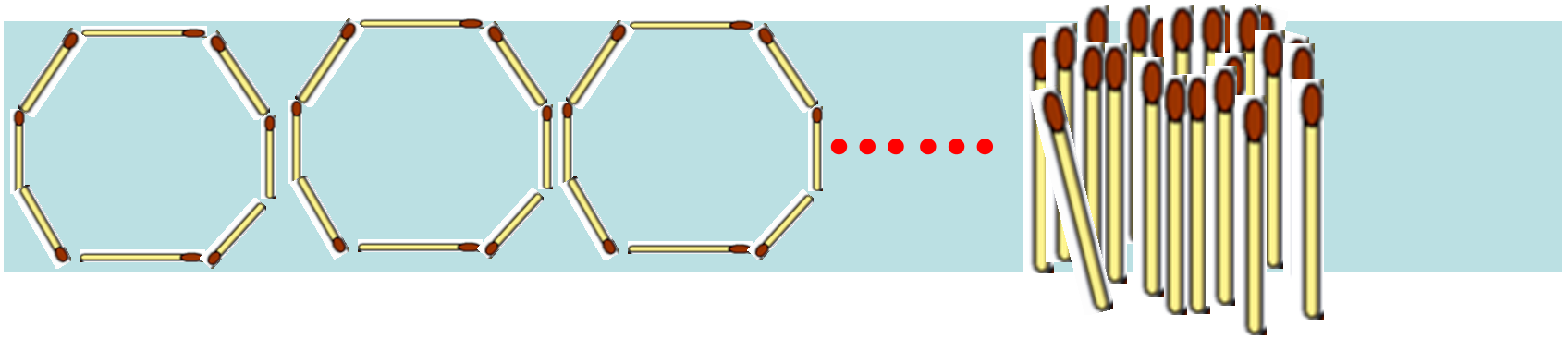


In the end , how many matchsticks could
be left?





In the end , how many matchsticks could be left?



In the end , how many matchsticks could be left?

Fill in each box below with 5, 7, 41 and 6 without repetition.

$$\square \div \square = \square \text{ r } \square$$

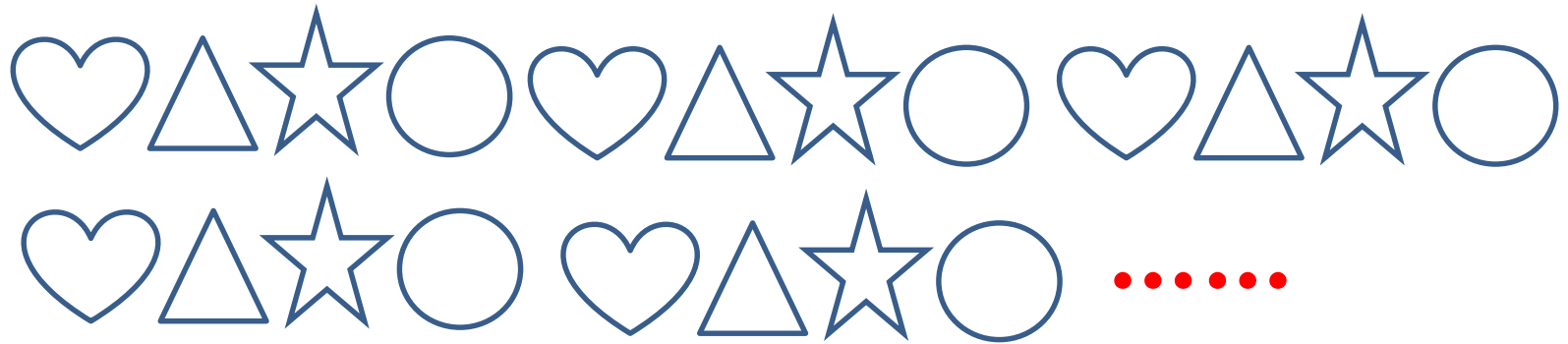
Is each calculation below correct ? True or False?

$46 \div 8 = 5 \text{ r } 6$ ()

$37 \div 6 = 5 \text{ r } 7$ ()

$55 \div 7 = 7 \text{ r } 6$ ()

In $\square \div 6 = 7 \text{ r } \square$, the remainder could be (). The greatest possible remainder is (), When the remainder is the greatest, the dividend is ()



The 26th shape is ()

The 39th shape is ()