## Year 4

Multiplication and Division

## Name

1) Max has 39 apples.

##   

He puts them into bags.
He puts 3 apples in each bag.
How many bags does he need?
13 bags
(2) Work out $84 \div 4=21$



3 Calculate the divisions.
Use the part-whole models to help you.

$$
85 \div 5=17
$$



4 Gina is making squares using triangles.


Gina has 27 triangles.


How many complete squares can Gina make?


How many triangles does she have left over?


I mark

(5) Work out $67 \div 3=22 \mathrm{rl}$


6 The length of 5 identical pencils is 95 cm . What is the length of I of the pencils?

$$
19 \mathrm{~cm}
$$

What is the length of 2 of the pencils?

38 cm
7 Some doughnuts are shared between boxes.
There are 6 doughnuts in each box.
There is I doughnut left over.
Circle how many doughnuts there could be.

Explain your answer.
When you divide 67 by a 6 there is remainder of I. The other numbers do not give a
remainder of I

8696 pens are packed into boxes of 3


How many boxes are there?

## 232 boxes

9 Work out

$$
126 \div 3=\quad 42 \quad 675 \div 5=
$$

10 Complete the missing number.


Circle how confident you feel with division.


I mark

2
3
4
5
Very confident

