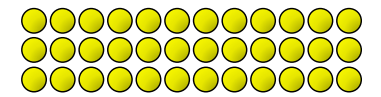
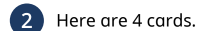
Multiplication and division B



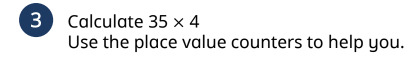
Name





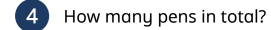


Use two cards to complete the calculations.



Hundreds	Tens	Ones
	10 10 10 10 10 10 10 10 10 10 10 10	



















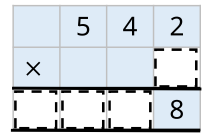




How much money does he have left?



Complete the missing digits.





A small bag of sweets contains 15 sweets. A large bag of sweets contains 7 times as many sweets.



Max buys 8 small bags and 8 large bags.

How many sweets does he buy in total?



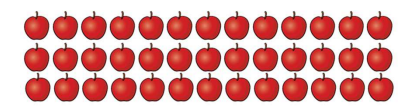
2 marks

2 marks

2 marks



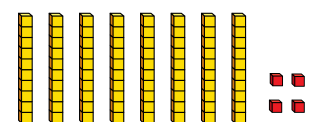
Max has 39 apples.



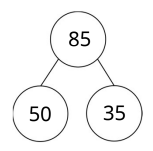
He puts 3 apples into each bag. How many bags will he need?

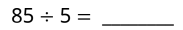


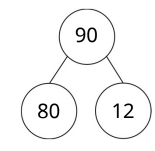
Calculate.

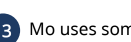


12 Use the part-whole models to calculate.





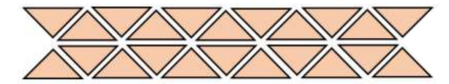




13 Mo uses some triangles to make a square.



He has 22 triangles in total.

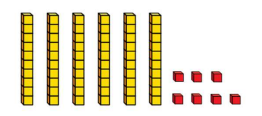


How many full squares can Mo make?

How many triangles will he have left?





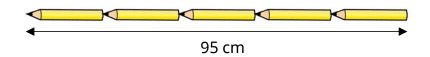


696 pens are packed into boxes of 3

How many boxes are there?



The length of 5 identical pencils is 95 cm.



What is the length of 1 pencil?

What is the length of 2 pencils?



18 Complete.



Alex puts eggs into boxes of 6. She has one egg left over.



Circle the number of eggs Alex could have.

65 67 68 66



Complete.





