## To understand how to represent numbers to 1,000

1 Complete the table.



2 What numbers are shown by the drawings?

а		b	
---	--	---	--

Complete each drawing to show the number.

С	292		d	302 ••

Draw base 10 equipment to show the numbers.

e 723 f 150

## To understand how to represent numbers to 1,000

3 Which Mathling has made the number 305? Explain how you know.





## To understand how to represent numbers to 1,000

Question Number	Question	Answer
1	Complete the table.	421 four hundred and twenty- one 284 two hundred and eighty- four 930 nine hundred and thirty 108 one hundred and eight
2	a and b) Draw base 10 equipment to show the numbers. c and d) Complete each drawing to show the number e and f) Draw Base 10 equipment to show the numbers	<ul> <li>a) The number is 420.</li> <li>b) The number is 303.</li> <li>c) 1 square and 7 lines drawn</li> <li>d) 3 squares drawn</li> <li>e) 7 squares, 2 lines and 3 dots drawn</li> <li>f) 1 square and 5 lines drawn</li> </ul>
3	Which Mathling has made the number 305? Explain how you know.	The first Mathling has not made 305. It has 3 hundreds and 5 tens and 0 ones so his number is 350. The second Mathling has made 305. It has 2 hundreds, 10 tens and 5 ones. The 10 tens can be exchanged for 1 hundred. The last Mathling has made 305. It has 3 hundreds and 0 tens and 5 ones.