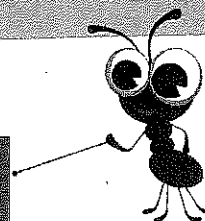


1000s, 100s, 10s and 1s

Recognise the place value of each digit in 4-digit numbers



- 1 For each number in the table write the place value of each digit.

Example $3628 = 3000 + 600 + 20 + 8$

- 2 Write the number that comes after each number (1 more).

Example 3629

Challenge
1

	Question 1	Question 2
a 278		
b 491		
c 508		
d 651		

Challenge
2

	Question 1	Question 2
a 1276		
b 2851		
c 3863		
d 4277		

Challenge
3

	Question 1	Question 2
a 5439		
b 6376		
c 7386		
d 7408		



Play 'I am thinking of a number' with someone at home.

- Think of a 3- or 4-digit number and secretly write it down.
- Tell the person the value of each digit but not in order.
- Can they work out your number?