

## Easy but speedy

- 1  $276\,253 + 4\,020 =$
- 2  $832\,190 + 20\,004 =$
- 3  $723\,829 - 500\,400 =$
- 4  $634\,275 - 10\,050 =$
- 5  $410\,237 + 120\,340 =$
- 6  $746\,288 + 1999 =$

19 999 is nearly  
20 000.



- 7  $245\,534 + 19\,999 =$
- 8  $874\,378 - 19\,999 =$

## Ins and outs

Work out which numbers go **in** and come **out** of these function machines.

9

53.45		<input type="text"/>
3.06		<input type="text"/>
<input type="text"/>		5670

11

4003		<input type="text"/>
236.4		<input type="text"/>
<input type="text"/>		94532

10

2.43		<input type="text"/>
<input type="text"/>		874000
395.6		<input type="text"/>

12

45.78		<input type="text"/>
34.5		<input type="text"/>
<input type="text"/>		45.65

## 6-digit number challenge!

- 13 Think of a 6-digit number that when divided by 1000 gives a number with no decimal places.
- 14 Think of a 6-digit number that when divided by 1000 gives a number with one decimal place.
- 15 Think of a 6-digit number that when divided by 1000 gives a number with two decimal places.

I found this:



Easy



Challenging



I needed help