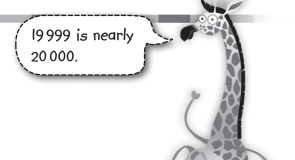
Easy but speedy

- 276253 + 4020 =
- 832190 + 20004 =
- 723829 500400 =
- 634275 10050 =
- 410 237 + 120 340 =
- 746288 + 1999 =



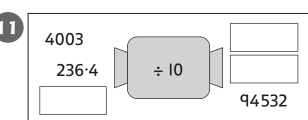
abacus Resource Sheet © Pearson Education Ltd 2016

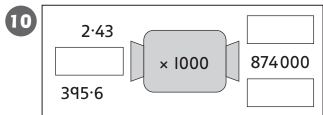
- 245534 + 19999 =
- 874378 19999 =

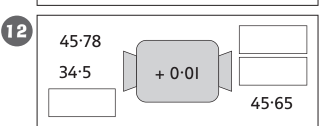
Ins and outs

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

9 53.45 $\times 100$ 3.06 5670







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:





Challenging



(2) I needed help