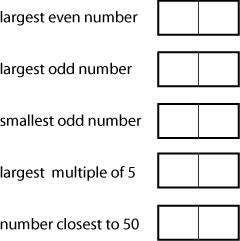
**Two-digit Targets**

You have a set of the digits from 0 - 9.

0 - 9

Can you arrange these digits in the five boxes below to make two-digit numbers as close to the targets as possible? You may use each digit once only.



Hint - Make yourself a set of number cards to move around.

**Key questions**

What have you tried so far?  
What do you know about odd numbers/even numbers/multiples of 5? How does this help you place the digits?  
Can you create a 'better' solution?  How will you know it is better?