



Monday 13<sup>th</sup> April ANSWER



Imagine you have the numbers 1, 1, 2, 2, 3, 3, 4, 4, 5, 5, 6, 6, 7 and 7.

Arrange them in such a way that:

- Between the 1s is 1 digit
- Between the 2s is 2 digits
- Between the 3s is 3 digits
- And so on.....

**Some Possible answers**

**17126425374635**

**23726351417654**

**14167345236275**