

**Clue Cards**

**Two Digits**

|  |  |
| --- | --- |
| MCj04345470000[1]MCj04345370000[1] Every cell on the grid contains a 2-digit number. | MCj04345470000[1]MCj04345370000[1] The total of column C has a 4 in the units place. |
| MCj04345470000[1]MCj04345370000[1] There is only one odd number in column B. | MCj04345470000[1]MCj04345370000[1] The total of row 1 is greater than 210 but less than 240. |
| MCj04345470000[1]MCj04345370000[1] The total of row 2 is a multiple of 10. | MCj04345470000[1]MCj04345370000[1] Column C contains two square numbers. |
| MCj04345470000[1]MCj04345370000[1] Cell A2 contains a multiple of 9. | MCj04345470000[1]MCj04345370000[1] Both digits of the number in cell B1 are the same. |
| **MCj04345470000[1]MCj04345370000[1]** The total of the four numbers around the centre of the grid is 254. | **MCj04345470000[1]MCj04345370000[1]** One of the missing numbers is the sum of cell A1 and cell A4. |

**MCj04345430000[1]MCj04345470000[1]MCj04345370000[1]MCj04345490000[1]**

**Two Digits**

All of the cells in the grid below contain two digit numbers. Some of the numbers are missing. Use the clue cards provided to work out the missing numbers.

|  |  |  |  |
| --- | --- | --- | --- |
| **40** | **88** | **34** |  |
| **91** |  | **76** | **26** |
|  | **70** | **25** | **61** |
| **17** |  |  | **98** |

**4**

**3**

**2**

**1**

**D**

**C**

**B**

**A**