## MAGIC SQUARES PROJECT

# Letter Magic Squares

 $a_{i,j} \in [1,99] \quad \forall \quad i,j \in [1,3]$ Dictionary: English Number<br/>Dictionary.txt

Adrian Suter

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 ${\it generated and calculated by } \\ {\it https://github.com/adriansuter/LetterMagicSquares}$ 

inspired by Matt Parker  $\label{eq:http://standupmaths.com/1} \text{ http://standupmaths.com/}^1$ 

 $<sup>^{1}</sup> https://www.youtube.com/watch?v=cZ1W1vbuYuQ$ 

### 1 Magic sum is 45

( 8	25	12
Eight	Twenty five	Twelve
5	10	6
19	15	11
Nineteen	Fifteen	Eleven
8	7	6
18	5	22
Eighteen	Five	Twenty two
8	4	9

#### 2 Magic sum is 45 - I am truly magic

	5	28	12
	Five	Twenty eight	Twelve
	4	11	6
	22	15	8
· /	Twenty two	Fifteen	$\operatorname{Eight}$
	9	7	5
	18	2	25
	Eighteen	Two	Twenty five
	8	3	10

#### 3 Magic sum is 135

## 4 Magic sum is 135

18 Eighteen 8	75 Seventy five 11	42 Forty two 8
69 Sixty nine 9	45 Forty five 9	21 Twenty one 9
48 Forty eight 10	15 Fifteen 7	72 Seventy two 10

#### 5 Magic sum is 135

	15	78	42
F	ifteen	Seventy eight	Forty two
	7	12	8
	72	45	18
Sev	enty two	Forty five	Eighteen
	10	9	8
	48	12	75
For	ty eight	Twelve	Seventy five
	10	6	11

## 6 Magic sum is 162

$$\begin{pmatrix} 44 & 67 & 51 \\ Forty four & Sixty seven & Fifty one \\ 9 & 10 & 8 \end{pmatrix}$$

$$61 & 54 & 47 \\ Sixty one & Fifty four & Forty seven \\ 8 & 9 & 10 \end{pmatrix}$$

$$57 & 41 & 64 \\ Fifty seven & Forty one & Sixty four \\ 10 & 8 & 9 \end{pmatrix}$$

## 7 Magic sum is 165

45 Forty five 9	68 Sixty eight 10	52 Fifty two
62 Sixty two 8	55 Fifty five 9	48 Forty eight 10
58 Fifty eight 10	42 Forty two 8	65 Sixty five