Enter the size of magic square (positive & odd)4

INPUT ERROR!!! Invalid size.

Enter the size of magic square (positive & odd)3

The magic square with sinze = 3 is:

8 1 6

3 5 7

4 9 2

The 3x3magic square adds up to 15

Do you want to continue (Y/N): Y

Enter the size of magic square (positive & odd)5

The magic square with sinze = 3 is:

17 24 1 8 15

23 5 7 14 16

4 6 13 20 22

10 12 19 21 3

11 18 25 2 9

The 5x5magic square adds up to 65

Do you want to continue (Y/N): y

Enter the size of magic square (positive & odd)7

The magic square with sinze = 3 is:

30 39 48 1 10 19 28

38 47 7 9 18 27 29

46 6 8 17 26 35 37

5 14 16 25 34 36 45

13 15 24 33 42 44 4

21 23 32 41 43 3 12

22 31 40 49 2 11 20

The 7x7magic square adds up to 175

Do you want to continue (Y/N): n