

S - 3B = 121

Submitted by tarotaro

7	7	7●7	7	7	7	1●7	1	1●7	1●7	7
7●7	1●7	7	7	7●7	7	7	7●7	7	1	7
7	1	7	1●7	7	7●7	7	7	7	1●7	7●7
7	1●7	7●7	1	7	7●7	7	7	7●7	7	7
1●7	7	7	1●7	7	7	1●7	1	1●5	5	5
1	■	7	7	5●7	5	5	■	5	5	5●7
1●1	1	1●7	■	5	5	1●5	1	1●7	7	7

S - 3B = 121

Submitted by Tomoaki

7	7	7●1	1	1●5	5	5	■	7●1	1	1●1
7●5	5	5	■	5	5	5●7	7	7	■	1
5	5	5●1	1	1●7	7	7	7●1	7	7	7●1
7	7	7●7	7	7	7●7	7	1	7●7	1●7	7
7●7	1●7	7	7	7	7●7	7	1●7	7	1	7
7	1	7	7●7	7	7	7●7	7	7	7●1	7●7
7	7●1	7●1	1	1●7	7	7	7	7●7	7	7

S - 3B = 121

Submitted by xevs

7	7	7●1	1	1●5	5	5	■	7	7	7●1
7●5	5	5	■	5	5	5●1	1	1●7	■	1
5	5	5●1	1	1●7	7	7	7●1	7	7	7●1
7	7	7●7	7	7	7●7	7	1	7●7	1●7	7
7●7	1●7	7	7	7	7●7	7	1●7	7	1	7
7	1	7	7●7	7	7	7●7	7	7	7●1	7●7
7	7●1	7●1	1	1●7	7	7	7	7●7	7	7

S - 3B = 118

Submitted by EKBM

■	■	7	7	7●5	5	5	■	7●7	7	■
7	7	7●7	■	5	5	5●7	7	7	7	■
1●7	7	7	7●7	7	7	7	7●7	7	7●7	7
1	7●7	1●7	7	7	7●7	1●7	7	7	■	7
7●1	7	1	7	7●7	7	1	7	7●7	5	5●7
7	7	7●1	7●7	7	7	7●1	7●7	7	5	5
7	7●7	7	7	7	7●7	7	7	7	7●5	5

S - 3B = 115

Submitted by forcolin

7	7	7●1	1	1●5	5	5		1●7	1	1●1
5●7	5	5		5	5	5●7	7	7		1
5	5	5●1	1	1●7	7	7	1●7	7	7	1●7
7	7	7●7	7	7	2●7	2	1	7●7	1●7	7
7●7	7	7	7●7	7	2	2	1●7	7	1	7
7	1●7	1	1●7	7	2	7●2	7	7	1●7	7●7
7	7●7	7	7	7●7	7	7	7	7●7	7	7

S - 3B = 112

Submitted by kiwijam

7	7	7●7	7	7	7	7●7	7	5	5●7	7
7●7	1●7	7	7	7●7	1●7	7	7	5	5	7
7	1	7	7●7	7	1	7	7●7	1●5	5	7●1
7	1●7	7●7	7	7	1●7	7●7	7	1		1
7●7	7	7	7	7●7	7	7	7	7●1	5	1●5
7	2	2	2●1	1	1●5	5	5		5	5
7	7●2	2	2		5	5	5●1	1	1●5	5

S - 3B = 110

Submitted by Puzzlescot

7	7	7●7	7			7	7	7●1	1	1●1
7●1	1	1●7	7	7	7	7●7		7●7	7	1
1●7	7	7	7●7	1●7	5	7●5	7	7	7	1●1
1	7●7	7	7	1	5	5	7	7	7●7	1
7	7	7	7	7●1	5●7	5	7●7	7	7	1●7
1●7	7	7●7	7●7	7	7		7	7●1	1	1●7
7	7●7	7	7				7	7●7	7	7

S - 3B = 107

Submitted by muhorka

7●1	7	7	7	7●1	1	1●7	7	7	7●7	7
1	7	7●1	1	1●7	7	7	1●7	1	1●7	7
1●1	1●5	5	5		7	7	7●7	7	7	7●7
1	5	5	5●1	1	1●7	7●1	1	1●7	7	7
1●7	7	7	7●7	7		7	2	2	2●7	7
7	7●1	1	1●7	7		7	7●2	2	2	7
7	7●7	7	7	7●1	1	1●1	1	1●1	1	1●7

S - 3B = 107

Submitted by S_Aoki

		7	7	7●1	1	1●1	7	7	7●7	7
7	7	7●7	7	7	7●1	1	7●7	1●7	7	7
7●7	7	7	7●7		1	1●7	7	1	7	7●1
7	7●7	7	7	7	7●1	7	7	7●1	7●7	1
7	7●7	7	7●1	1	1●7	7	7●7	7	7	1●7
	7	7●1	1	1●7	7	2	2	2●7	7	7
	7	7●7	7	7	7	7●2	2	2		

S - 3B = 106

Submitted by deu

7	7	1●7	1	1●1	1	1●7	7	7	7●7	7
1●7	1	1●1	5	5●7	7	7	7●7	1●7	7	7
		1	5	5	7●7	7	7	1	7	1●7
7	7	1●7	1●5	5	7	7	7	1●7	7●7	1
7●7	1●7	7	1		7	7●7	7●7	7	7	1●7
7	1	7	1●1	1	1●7	7	7	7●7	7	7
7	1●7	1●7	1	1●1	1	1●7	7	7		

S - 3B = 104

Submitted by Christian

5	5●1	1	1●1	1	1●1	1	1●7	5	5●7	7
5	5	7●1	1	1●1	1	1●7	7	5	5	7
1●5	5	7		7●7	7	7	7	7●5	5	7●7
1		7	7●7	7		7●1	1	1●7	7	7
1●7	1●7	7	7	7	7●7	7	2	2	2●7	7
7	1	7	7	7●7	7	7	7●2	2	2	7
7	7●1	7●7	7	7	7	7●1	1	1●1	1	1●7

S - 3B = 103

Submitted by anurag

1●7	7	7	7	7●1	1	1●1	1	1●7	1●7	7
1	7	1●7	1	1●1	5	5●7	7	7	1	7
1●1	7●5	5	5	1	5	5	7	7	7●1	7●1
1	5	5	5●7	1●1	5●7	5	7●5	5	5	1
1●7	1●7	7	7	1	7		5	5	5●7	1●1
7	1	7	7	7●1	7	7●1	1	1●7	7	1
7	7●1	7●1	1	1●1	1	1●7	7	7	7	7●1

S - 3B = 103

Submitted by Nikola

7	7	7●7	7	7	7	7●7	7		1●7	7
7●7	1●7	7	7	7●7	1●7	7	7		1	7
7	1	7	7●7	7	1	7	7●1	1	1●1	7●1
7	7●1	7●7	7	7	7●1	7●7				1
7●7	7	7	7	7●7	7	7	7	7	7●7	1●1
7	7	7	7●5	5	5		7●7		7	1
7	7●7		5	5	5●7	7	7		7	7●1

S - 3B = 102

Submitted by MiR

1●7	7	7	7	7●1	1	1●1	1	1●1	1	1●7
1	7	1●7	1	7●1	7	7	7	7●7	7	7
1●1	7●5	5	5		7	7●7	7	7●1	1	1●1
1	5	5	5●1	1	1●7		7	7		1
7●1	7	7	7●7	7	7	7	7●7	7	7●7	1●1
7	7●1	1	1●7	7	7●1	1	1●7	7	7	1
7	7●7	7	7	1●7	1	1●1	1	1●1	1	1●1

S - 3B = 101

Submitted by PSL

	2	2	2●1	1	1●5	5	5		7●7	7
5	5●2	2	2		5	5	5●7	7	7	7
5	5	1●7	7	7	7	7●7	7	7	7	7●7
1●5	5	1	7	7●7	1●7	7	7	7●7	1●7	7
1		1●7	7●7	7	1	7	7●7	7	1	7
1●7	7	7	7	7	7●1	7●7	7	7	7●1	7●7
			7	7●7	7	7	7	7●7	7	7

S - 3B = 97

Submitted by Ours brun

7●1	1	1●1	1	1●1	1	1●7	7	7	7●7	7
7	2	2	2●7	7		7	1●7	1	7●1	7
7	2●7	2	2	7		7	7●7	7	7	7●7
7	7	7●1	1	1●7		1●7	1	7●1	7	7
7●7	7	7	7●7	7		7	2	2	2●7	7
7	7●1	1	1●7	7		7	7●2	2	2	7
7	7●7	7	7	1●7	1	1●1	1	1●1	1	7●1

S - 3B = 97

Submitted by Para

1●1	1	1●5	5	5	7	7	7●7	5	5●7	7
1		5	5	5●7	7●7	7	7	5	5	7
1●1	7	7	7●7	7		7	7	7●5	5	7●1
1	7●1		7	7	7●7	7●5	5	5		1
1●7	1		7	7●7	7	5	5	5●7	5	5●1
7	1●1	1	1●7	7	7	7●7	7	7	5	5
7	7●7	7	7	7	7●1	1	1●1	1	1●5	5

S - 3B = 97

Submitted by greenhorn

5	5●7	7		7	7	7●7	7	7	7	7●1
5	5	7		7●7	1●7	7	7	7●2	2	1
7●5	5	7●7	7	7	1	7	7●1	2	2	1●1
7	7	7	7●1	1	1●1	7●7	1	2	2●7	1
7	7●7	7	7	7●7	7	7	1●7	7	7	1●1
7	7	7●7		7●1	1	1●5	5	5		1
7●1	1	1●7	7	7		5	5	5●1	1	1●1

S - 3B = 96

Submitted by rubben

		7	7	7●5	5	5		7●7	7	
7	7	7●7		5	5	5●7	7	7	7	
1●7	1●7	7	1●7	7	1●7	7	1●7	7	7●7	7
1	1	7	1	7	1	7	1	7		7
1●7	1●1	7●7	1●1	7●7	1●1	7●7	1●1	7●7	5	5●7
7	1	7	1	7	1	7	1	7	5	5
7	1●7	7	1●7	7	1●7	7	1●7	7	5●7	5

S - 3B = 95

Submitted by nyuta

7	7	7●1	1	1●5	5	5		7	7	7●1
7●5	5	5		5	5	5●1	1	1●7		1
5	5	5●1	1	1●1	1	1●7	5	5●7	7	1●1
7	7	7●1	1	1●7	7	7	5	5	7	1
7●7	7	7	7●7	7	7	7	7●5	5	7●7	1●1
7	7●1	1	1●7	7	7●1	1	1●7	7	7	1
7	7●7	7	7	7●1	1	1●1	1	1●1	1	1●1

S - 3B = 93

Submitted by misko

1●1	1	1●5	5	5		7	7	7●5	5	5
1		5	5	5●1	1	1●7		5	5	5●7
1●1	7	7	7●1	1●7	7	7	7	7●7	7	7
1	7●2	2	1	1	7	7●1	1	1●1	1	1●7
1●1	2	2	1●7	1●1	7●7	7	7	7●7	7	7
1	2	2●7	7	1	7	7●1	1	1●1	1	1●7
1●7	7	7	7	7●1	7	7●1	1	1●7	7	7

S - 3B = 87

Submitted by prasanna16391

7	7	7●7	7		7	7	7●5	5	5	
7●1	1	1●7	7		7●7		5	5	5●7	7
1●7	7	7	7●7	7	7		7	7	7●1	7
1	2	2	2●7	7	7●1	1	1●7		1	7●1
1●7	1●2	2	2	7	7		7●1	1	1●1	1
7	1	7	7	7●7	7	7●7	7	2	2	1●2
7	7●1	7●1	1	1●7	7	7	7	7●2	2	2

S - 3B = 87

Submitted by rimodech

7	7	7●1	7	7	7●5	5	5		7●7	7
7●2	2	1	7●7	7	5	5	5●7	7	7	7
2	2	1●7	7	7		7●7	7	7	7	7●7
2	2●7	7	7	7●7	7	7	7	7●5	5	5
		7	7●1	1	1●1	1	1●7	5	5	5●1
7	7	7●7		7●1	1	1●5	5	5		1
7●1	1	1●7	7	7		5	5	5●1	1	1●1

S - 3B = 85

Submitted by kishy72

1●7	7	7	7	7●1	1	1●7	7			
1	7	7●1	1	1●1	1	1●7	7		7●7	7
1●1	7●7	7	7	7●7	7	7	7●7	7	7	7
1	7	7●1	1	1●7	7	7	7●7	7	7	7●7
1●7	7	7●7	7	7	7●7	7	7	7●7	7	
7	7	7	7●5	5	5				7	
7	7●7		5	5	5●1	1	1●1	1	1●7	

S - 3B = 82

Submitted by Nilz

7	7	7●7	7	1●1	1	1●7	7	1●1	1	1●7
5●7	5	5	7	1	1●7	7	7	1		7
5	5	5●7	7●7	1●1	1	7	7●7	1●1	1●7	7
7●7	7	7	7	1	1●1	1●7	7	1	1	
7			7	7●1	1	1	7	7●1	7●1	7
7	7●5	5	5		7●1	5●1	5	5		7
	5	5	5●7	7	7	5	5	5●1	1	1●7

S - 3B = 80

Submitted by Manu

7	7	7●7	5	5●7	7		7	7	7●2	2
7●2	2	7	5	5	7		7●7		2	2
2	2	7	7●5	5	7●7	7	7		2	2●7
2	2●7	7	7●1	1	1●1	7	7	7●7	7	7
		7	7		1	7●1	1	1●7	7	
7	7	7●7	7	7●7	1●5	5	5		7	
7●1	1	1●7	7	7	5	5	5●1	1	1●7	

S - 3B = 80

Submitted by jhrdina

5	5●1	1	1●5	5	5		2	2	2●7	7
5	5		5	5	5●1	1	1●2	2	2	7
7●5	5	7	7	7●1	1	1●1	1	1●7	5	5●7
7		7●7	1●1	1	1●1	1	1●7	7	5	5
7	7●7	7	1	5	5●7	7	7	7	7●5	5
	7	7	7●1	5	5	7	7	7●1	1	1●7
	7	7●1	1	1●5	5	7●1	1	1●7	7	7

S - 3B = 79

Submitted by swaroop2011

7	7	7●1	1	1●1	1	1●7	5	5●7	7	
7●5	5	5		7●7	7	7	5	5	7	
5	5	5●7	7	7	7	7	7●5	5	7●7	7
7	7	7●1	1	1●1	7●1	1	1●7	7		7
7●7	5	5●7	7	1				7	5	5●7
7	5	5	7	1●1	1	1●1	1	1●7	5	5
7	7●5	5	7●1	1	1●1	1	1●1	1	1●5	5

S - 3B = 79

Submitted by jbauerdlb

1●1	1	1●1	1	1●5	5	5	7	7	7●7	7
1	1●1	1	1●1	5	5	5●7	7●5	5	5	7
1●1	1		1			7	5	5	5●7	7●1
1	1●2	2	1●5	5	5	7	7●7	7	7	1
1●1	2	2	5	5	5●7	7	7	7●1	1	1●1
1	2	2●1	1	1●7	7	7●1	1	1●1	1	1●7
1●1	1	1●7	7	7	7	7●1	1	1●7	7	7

S - 3B = 75

Submitted by oe2

7	7	7●1	1	1●1		7	7	7●5	5	5
7●7	1●7	7		1		7●7		5	5	5●7
7	1	7		1●7	7	7	5	5●7	7	7
7	7●1	7●5	5	5			5	5	1●7	7
		5	5	5●7	7	7	7●5	5	1	7
7	7	7●7	7	7	7●1	1	1●1	1	1●1	7●7
7●1	1	1●1	1	1●1	1	1●1	1	1●7	7	7

S - 3B = 75

Submitted by betaveros

		2	2	2●7	7	7	7	7●5	5	5
7	7	7●2	2	2	7	7●2	2	5	5	5●7
7●5	5	5	7	7	7●7	2	2	7●7	7	7
5	5	5●7	7●5	5	5	2	2●7	7		
7●7	7	7	5	5	5●7	7	7	7	7●7	
7	7	7	7●5	5	5		7●7	7	7	
7	7●7		5	5	5●7	7	7			

S - 3B = 74

Submitted by figonometry

7	7	7●7	7		2	2	2●1	1	1●7	7
7●5	5	5	7		2●7	2	2			7
5	5	5●1	7●7	7	7	1●7	1	1●1	1	1●7
		1	7●1	1	1●7	7	7	7	7●2	2
7	7	1●7	7		7	7	7●7		2	2
7●5	5	5	7	7●7	7	7●5	5	5	2	2●7
5	5	5●7	7	7		5	5	5●7	7	7

S - 3B = 70

Submitted by karzym

7	7	7●7	7	2	2	2●1	1	1●5	5	5			
7●5	5	5	7	7	7	2●1	2	2		5	5	5●1	
5	5	5●1	7●1	1		7●7			1				
		1	1	1●7	7	7	7	7	7	7	7●1		
7	7	7●1	1●5	5	5		7●7	7●5	5	5			
7●5	5	5	5	5	5●7	7	7	5	5	5●7			
5	5	5●1	1	1●1	1	1●1	1	1●1	7	7			

S - 3B = 66

Submitted by witty

7	7	7●2	2		7	7	7●1	1	1●7	7			
2●7	2	2	2		7●7					7			
2	2	2	2●7	7	7	7●1	1	1●1	1	1●7			
2	2●7	7	7●1	1	1●7	7	7	7	7	7●7			
		7	7		7	7	7●7		7				
7	7	7●7	7	7●7	7	7●5	5	5	7	7●7			
7●1	1	1●7	7	7		5	5	5●7	7	7			

S - 3B = 66

Submitted by Mihalich

7	7	7●7	7		5	5●7	7	5	5●7	7			
7●5	5	5	7		5	5	7	5	5	7			
5	5	5●7	7●1	1	1●5	5	7●7	1●5	5	7●1			
1●7	7	7	7●1	1	1●1		7	1		1			
1			7		1		7	7●1	5	5●1			
1●5	5	5	7	7●7	1●5	5	5		5	5			
5	5	5●7	7	7	5	5	5●1	1	1●5	5			

S - 3B = 65

Submitted by esther59

5	5●7	7		2	2	2●1	1	1●7	7				
5	5	7		7●2	2	2			7				
5●1	5	7●7	7	7		7	7	7●1	7●7	7			
1	7●1	1	1●1	7	7	7●7		1		7			
1●1	7		1	7●1	1	1●7	7	7●1	5	5●7			
1	7	7●7	1●5	5	5		7	7	5	5			
1●7	7	7	5	5	5●1	1	1●7	7	7●5	5			

S - 3B = 59

Submitted by foxfirex

7	7	7●1	1	1●1	1	1●1	1	1●7	7	
7●7	5	5●7	7		7	7	7●7	7	7	
7	5	5	7		7●7			7	7●7	7
7	7●5	5	7●7	7	7	2	2	2●7		7
7●1	1	1●1	1	1●1	1	1●2	2	2	5	5●7
7	2	2	2●1	1	1●5	5	5		5	5
7	7●2	2	2		5	5	5●1	1	1●5	5

S - 3B = 48

Submitted by garconnet

2	2	2●1	1	1●7	7		7	7	7●2	2
2●7	2	2			7		7●2	2	2	2
7	2	2	2●7	7	7●7		2	2	2	2●1
7	7●2	2	2	7	7		2	2●7		1
1●7	1	1●1	1	1●7	7	7●7	7	7	5	5●1
7	2	2	2●1	1	1●5	5	5		5	5
7	7●2	2	2		5	5	5●1	1	1●5	5

S - 3B = 48

Submitted by piet

					7	7	7●7	5	5●7	
7	7	7●7	1●7	7	7●7	7	7	5	5	7
7●2	2	7	1	7		7	7	7●5	5	7●1
2	2	7	7●1	7●1	1	1●7				1
2	2●7	7●1	7		5	5●1	1	1●7	5	5●1
	7	1	7		5	5		7	5	5
	7	7●1	7●1	1	1●5	5		7	7●5	5

S - 3B = 40

Submitted by garganega

7	7	7●5	5	5		7●7	7	5	5●7	7
7●1		5	5	5●7	7	7	7	5	5	7
1		7	7	7●5	5	5	7●7	1●5	5	7●1
1●1	1	1●7		5	5	5●7	7	1		1
7●1	1	1●1	1	1●7	7	7	7	7●1	5	5●1
7	2	2	2●1	1	1●5	5	5		5	5
7	7●2	2	2		5	5	5●1	1	1●5	5

$$S - 3B = 21$$

Submitted by sbeck

			7●1	1	1●5	5	5		7●7	7
5	5●7	7	7		5	5	5●7	7	7	7
5	5			2	2	2●7	7		5	5●7
7●5	5			7●2	2	2	7		5	5
7				7			7	5	5●5	5
7	7●5	5	5	7	7●7		7	5	5	
	5	5	5●7	7	7		7	7●5	5	

