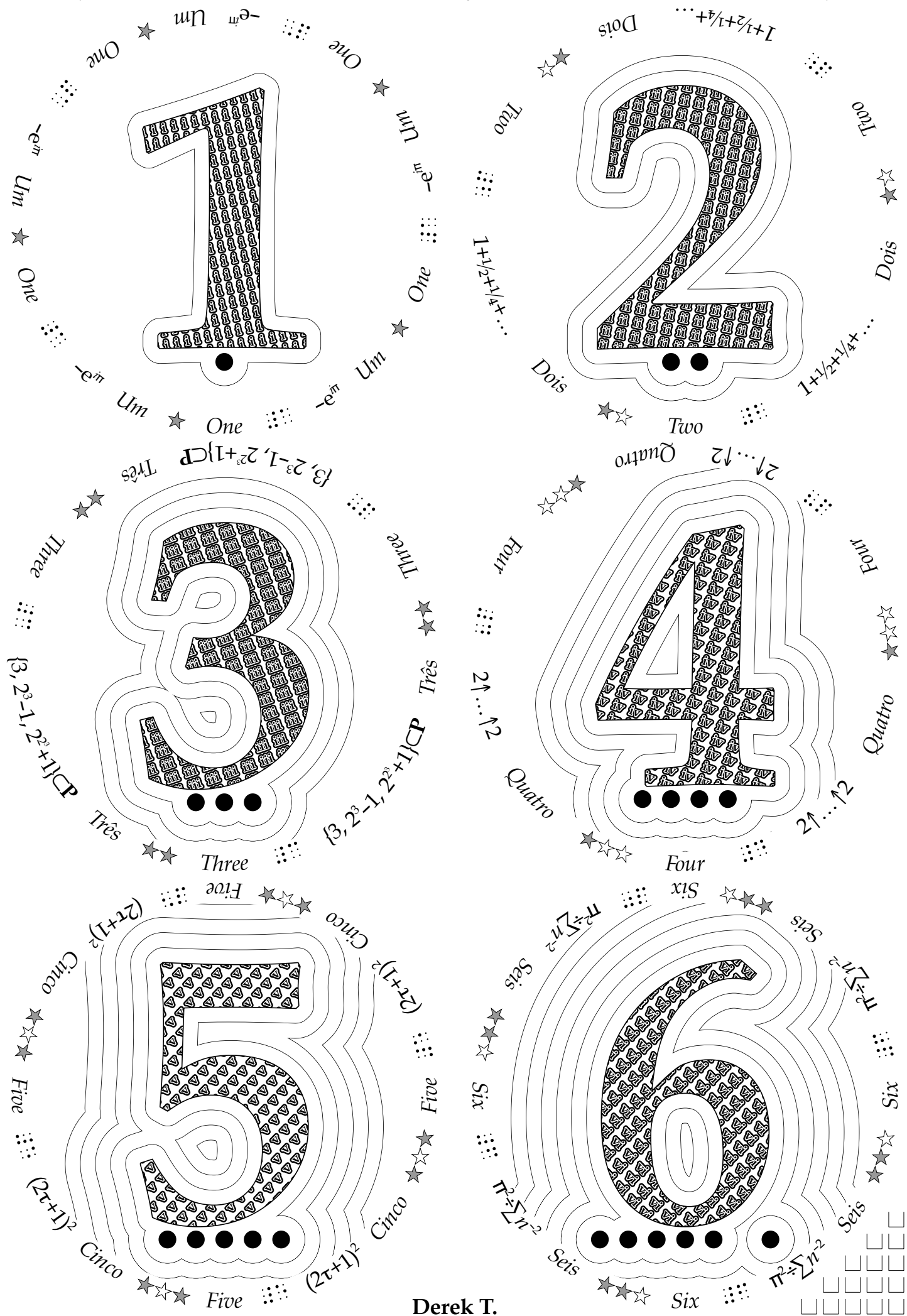


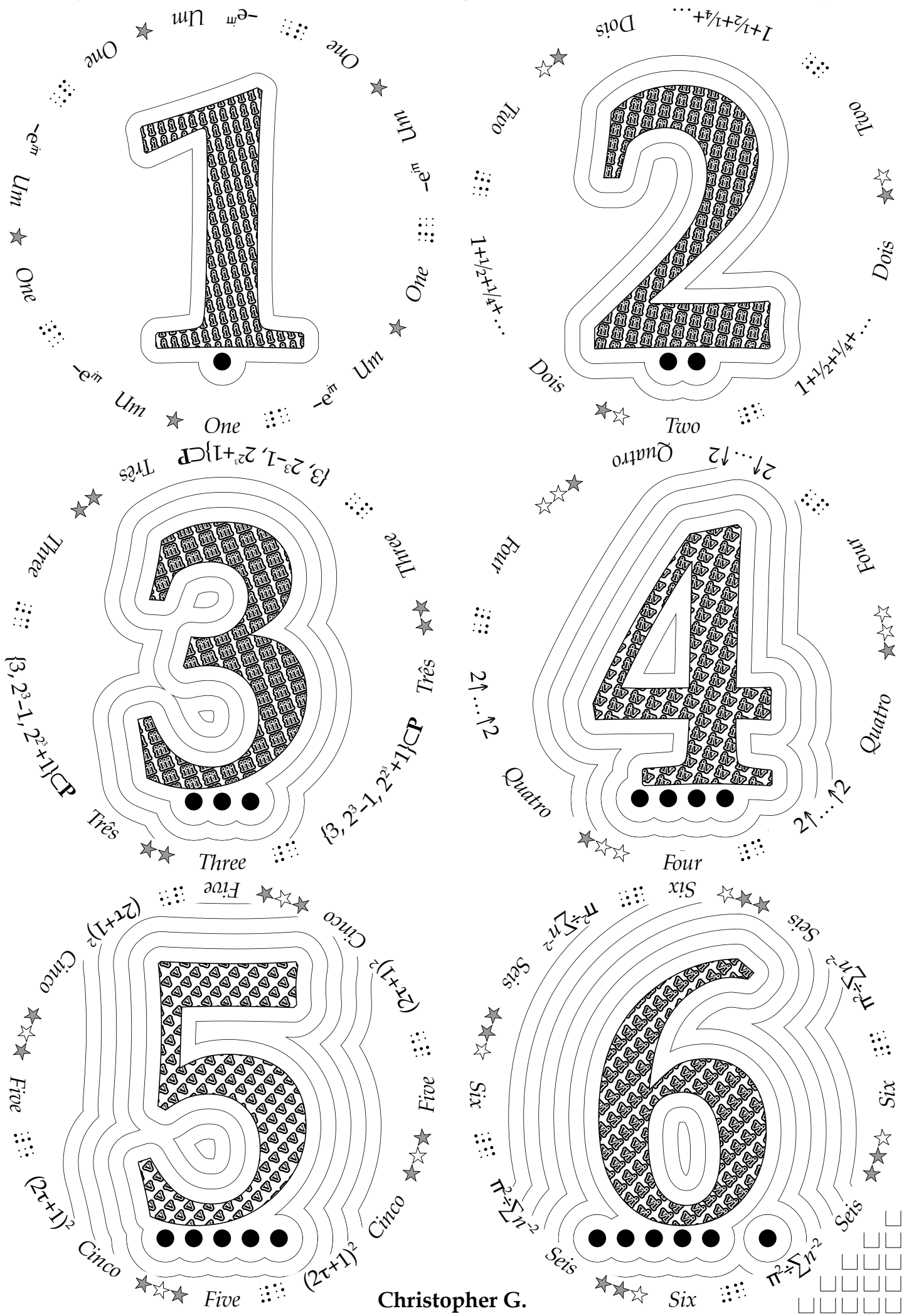
## Some Vintage Port

The image shows a large grid of 6x1000 cells, each containing a small black dot. The grid is labeled with numbers 1 through 6 along the left edge and a name 'Julian W.' at the bottom right.



## Some Vintage Port

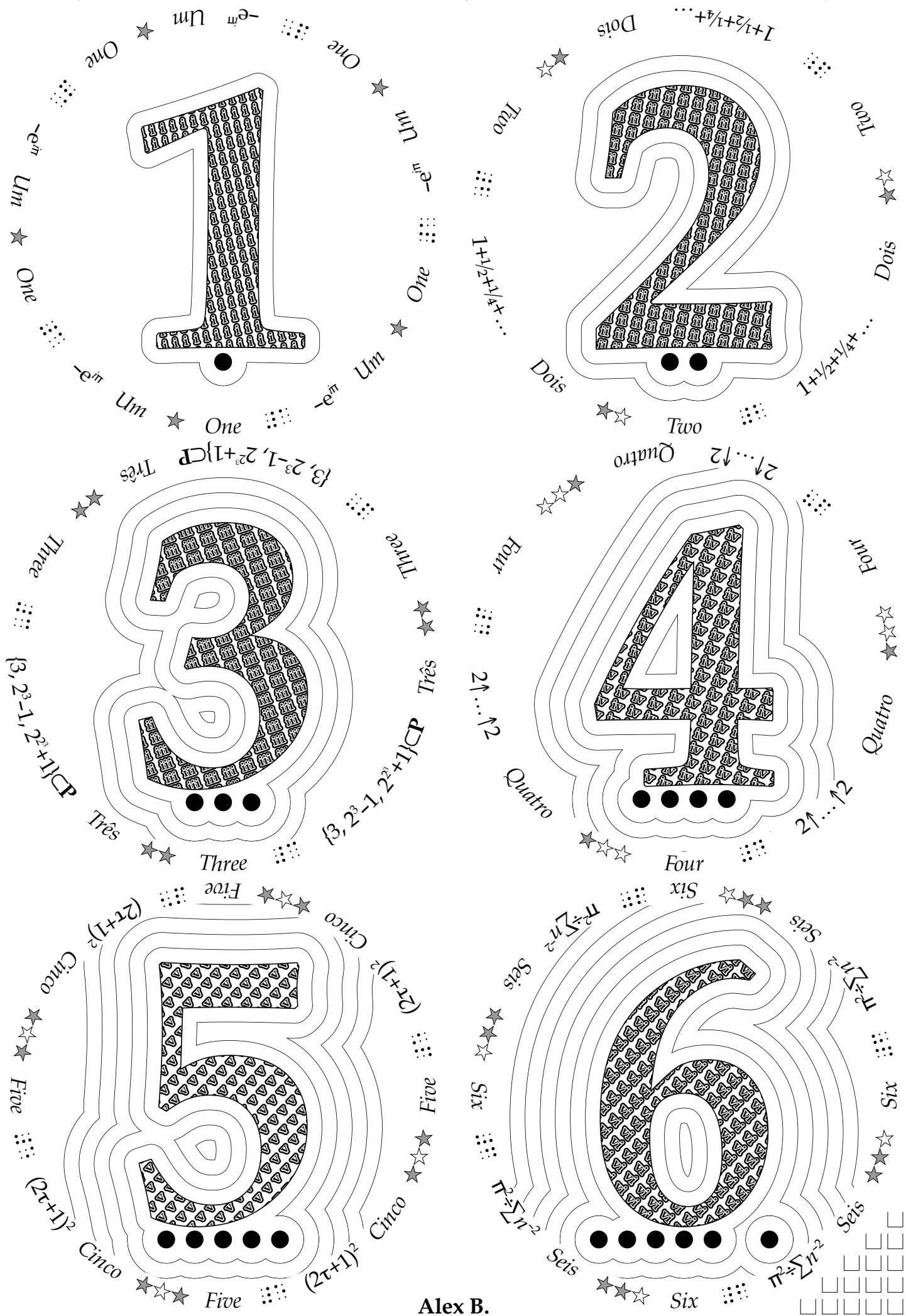
The image shows a grid of 6 rows by 1000 columns. Each cell contains a small black dot. The grid is labeled with numbers 1 through 6 along the left edge and letters A through T along the top edge. The labels are rotated 90 degrees counter-clockwise.



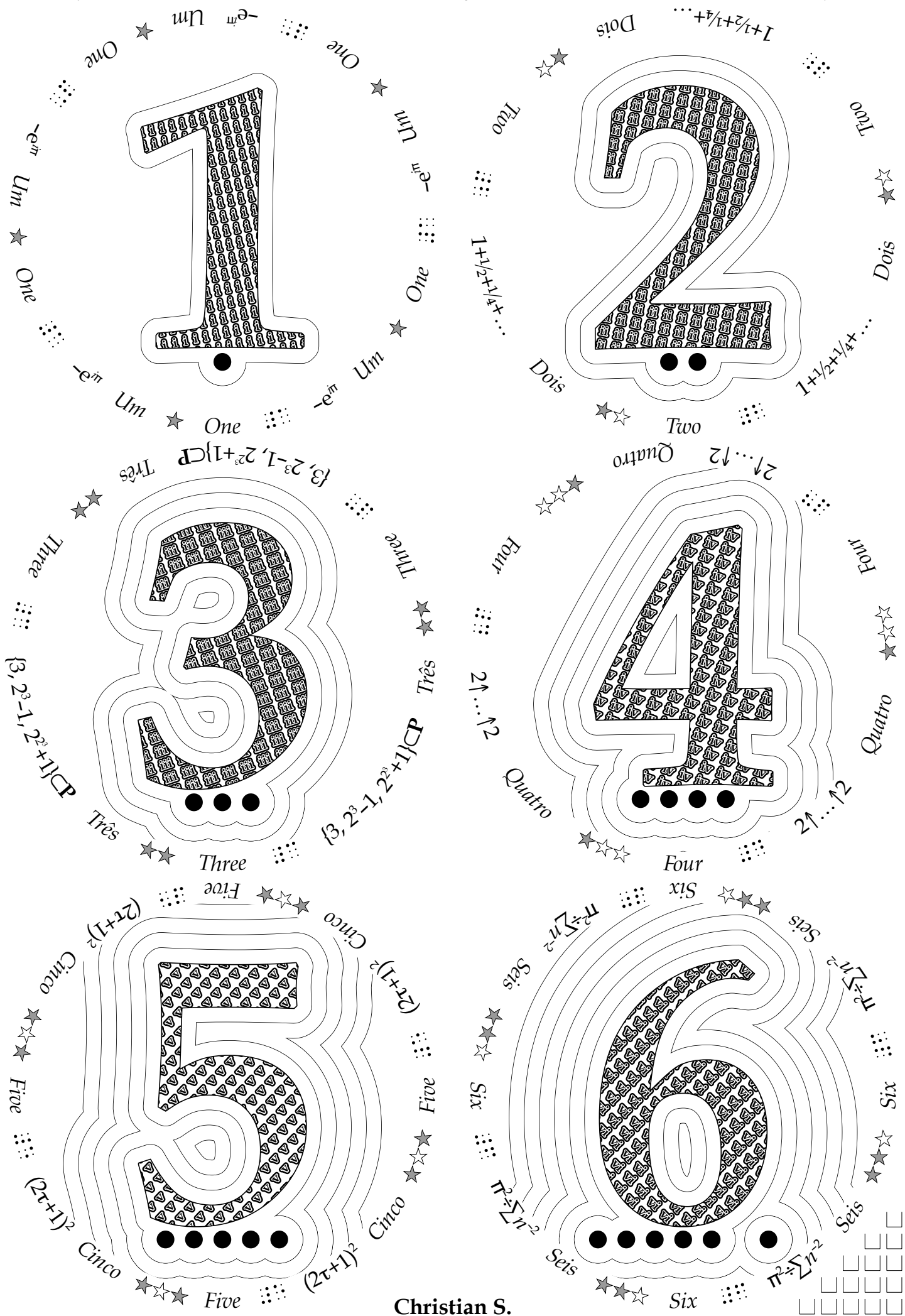
Christopher G.

## Some Vintage Port

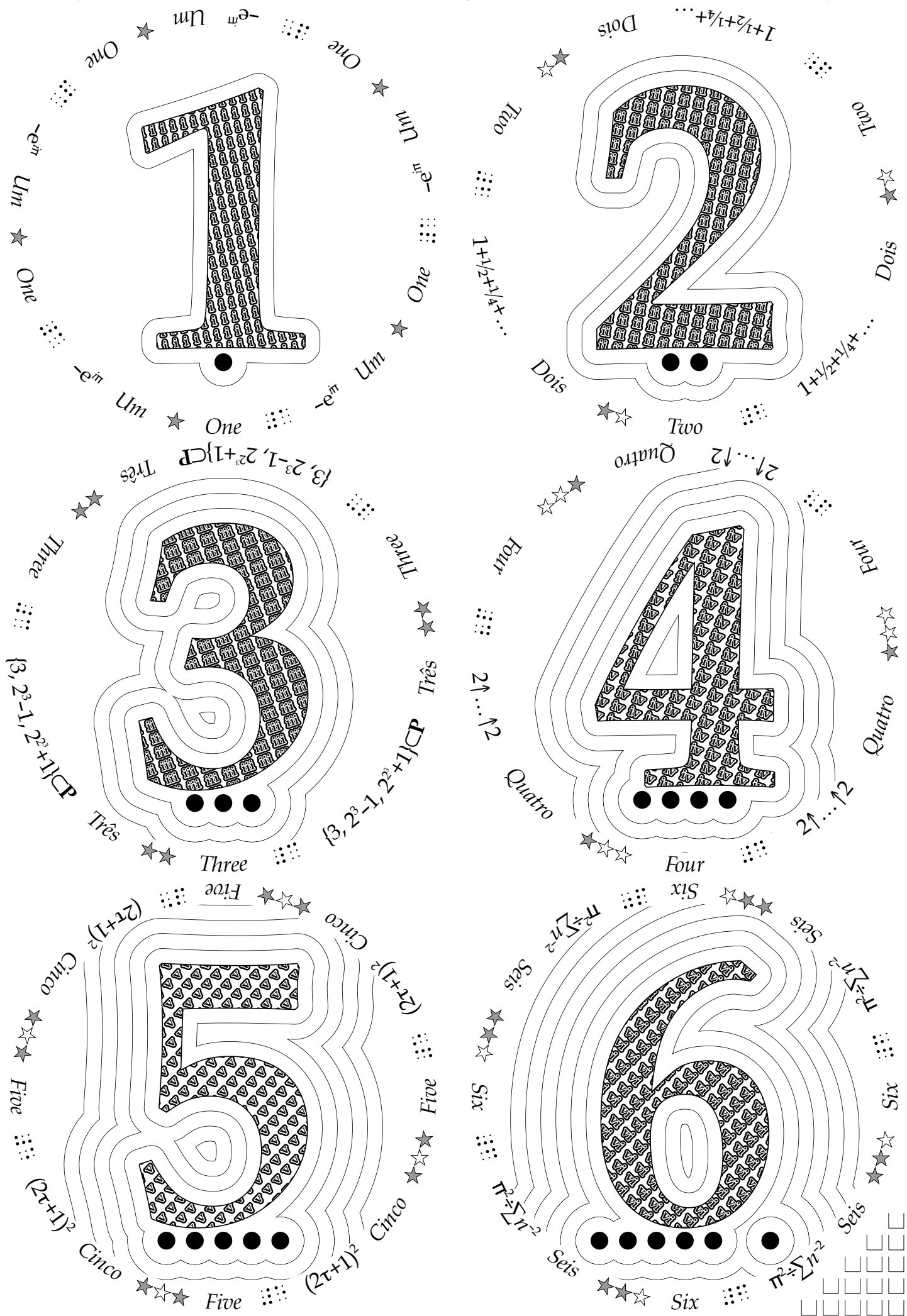
The image shows a musical staff with a repeating pattern of notes and rests. The notes include stars (★), double stars (★★), and triple stars (★★★). The rests are represented by vertical lines. To the left of the staff, there are six large numbers labeled 1, 2, 3, 4, 5, and 6, each corresponding to a specific row or section of the pattern. The pattern consists of two measures of music, with the first measure starting with a note followed by a rest, and the second measure starting with a rest followed by a note. The notes and rests are arranged in a repeating sequence across the staff.



## Some Vintage Port



## Some Vintage Port



		Some Vintage Port																			
		Eye						Nose						Mouth						Score	
Times		One	One	One	One	One	One	One	One	One	One	One	One	One	One	One	One	One	One		
1		Um	★	One	Um	★	One	Um	★	One	Um	★	One	Um	★	One	Um	★	One		
2		Two	1+½+¼+,..	Dois	★★	Two	1+½+¼+,..	Dois	★★	Two	1+½+¼+,..	Dois	★★	Two	1+½+¼+,..	Dois	★★	Two	1+½+¼+,..	Dois	★★
3		Three	{3, 2^2-1, 2^2+1}CP	Trés	★★	Three	{3, 2^2-1, 2^2+1}CP	Trés	★★	Three	{3, 2^2-1, 2^2+1}CP	Trés	★★	Three	{3, 2^2-1, 2^2+1}CP	Trés	★★	Three	{3, 2^2-1, 2^2+1}CP	Trés	★★
4		Four	2↑...↓2	Quatro	★★★	Four	2↑...↓2	Quattro	★★★												
5		Five	(2τ+1) <sup>2</sup>	Cinco	★★★	Five	(2τ+1) <sup>2</sup>	Cinco	★★★	Five	(2τ+1) <sup>2</sup>	Cinco	★★★	Five	(2τ+1) <sup>2</sup>	Cinco	★★★	Five	(2τ+1) <sup>2</sup>	Cinco	★★★
6		Six	$n^2\sum n^2$	Seis	★★★	Six	$n^2\sum n^2$	Seis	★★★	Six	$n^2\sum n^2$	Seis	★★★	Six	$n^2\sum n^2$	Seis	★★★	Six	$n^2\sum n^2$	Seis	★★★