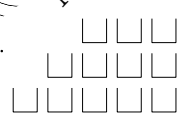


THRA



Eleven

Twelve

	<b>Times</b>	<b>Eye</b>	<b>Nose</b>	<b>Mouth</b>	<b>Score</b>
One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One

1

Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro
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2

Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three
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3

Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four
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4

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 ★★ ★★ 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 ★★ ★★ Five
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5

Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six
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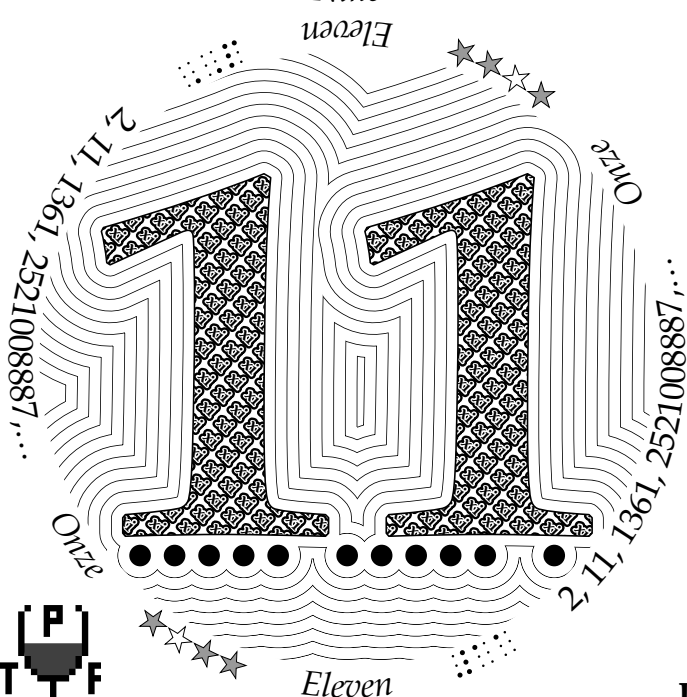
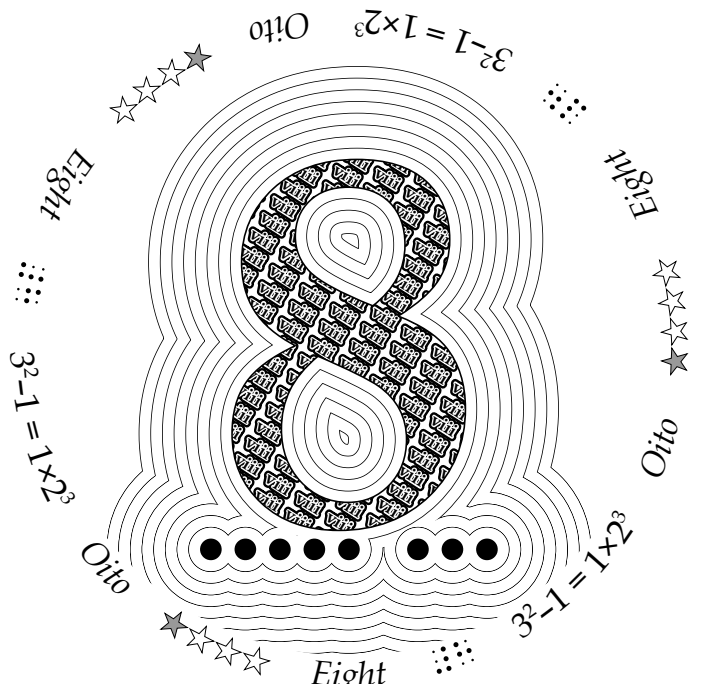
6



The image features a circular arrangement of six numbers, each with a unique mathematical formula and decorative elements. The numbers are arranged in a clockwise direction from the top-left.

- Number 1:** Formula:  $1 + \frac{1}{2} + \frac{1}{4} + \dots$ . Decorative elements: stars, dots, and the word "One" repeated.
- Number 2:** Formula:  $2^1 \dots 1^2$ . Decorative elements: stars, dots, and the word "Dois" repeated.
- Number 3:** Formula:  $\{3, 2^3-1, 2^{2^3+1}\}CP$ . Decorative elements: stars, dots, and the word "Três" repeated.
- Number 4:** Formula:  $2^1 \dots 1^2$ . Decorative elements: stars, dots, and the word "Quatro" repeated.
- Number 5:** Formula:  $(2t+1)^2$ . Decorative elements: stars, dots, and the word "Cinco" repeated.
- Number 6:** Formula:  $n^2 = \sum n^2$ . Decorative elements: stars, dots, and the word "Seis" repeated.

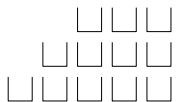
At the bottom left, there is a small logo featuring a stylized 'P' and 'F' inside a square frame. At the bottom center, the text "RLC" is displayed.



Eleven

RLC

Twelve



	<b>Times</b>			<b>Eye</b>			<b>Nose</b>			<b>Mouth</b>			<b>Score</b>
<i>One</i> ::= -e <sup>n</sup> Um ★ <i>One</i> ::= -e <sup>n</sup> Um ★ <i>One</i> ::= -e <sup>n</sup> Um ★ <i>One</i> ::= -e <sup>n</sup> Um ★ <i>One</i> ::= -e <sup>n</sup> Um ★ <i>One</i> ::= -e <sup>n</sup> Um ★ <i>One</i> ::= -e <sup>n</sup> Um ★													

1

<i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★ <i>Two</i> ::= 1+½+¼+... <i>Dois</i> ★★★													
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2

<i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★ <i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★ <i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★ <i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★ <i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★ <i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★ <i>Three</i> ::= (3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1)CP <i>Trés</i> ★★★													
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3

<i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★ <i>Four</i> ::= 21...12 <i>Quatro</i> ★★★													
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4

<i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> ::= (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★													
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5

<i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> ::= n <sup>2</sup> ∑n <sup>2</sup> <i>Seis</i> ★★★													
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6

<b>Times</b>	<b>Eye</b>	<b>Nose</b>	<b>Mouth</b>	<b>Score</b>
Seven :: O-constructible Sete ★★★ Seven :: O-constructible Sete ★★★ Seven :: O-constructible Sete ★★★ Seven :: O-constructible Sete ★★★ Seven :: O-constructible Sete ★★★				

7

Eight :: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★★ Eight :: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★★ Eight :: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★★ Eight :: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★★ Eight :: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★★				
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8

Nine :: 3 <sup>2</sup> Nove ★★★ Nine :: 3 <sup>2</sup> Nove ★★★ Nine :: 3 <sup>2</sup> Nove ★★★ Nine :: 3 <sup>2</sup> Nove ★★★ Nine :: 3 <sup>2</sup> Nove ★★★				
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9

Ten :: 1+2+3+4 = 2+3+5 = 0+1+1+2+3+1 Dez ★★★ Ten :: 1+2+3+4 = 2+3+5 = 0+1+1+2+3+1 Dez ★★★ Ten :: 1+2+3+4 = 2+3+5 = 0+1+1+2+3+1 Dez ★★★ Ten :: 1+2+3+4 = 2+3+5 = 0+1+1+2+3+1 Dez ★★★				
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10

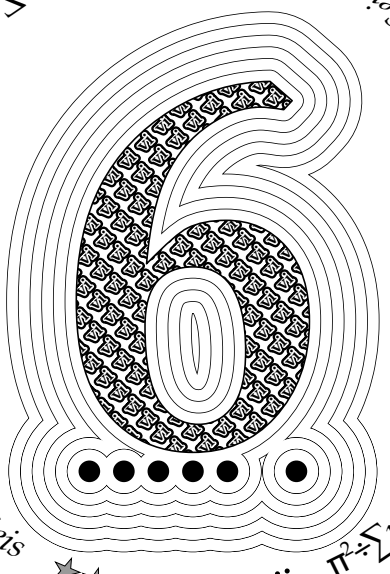
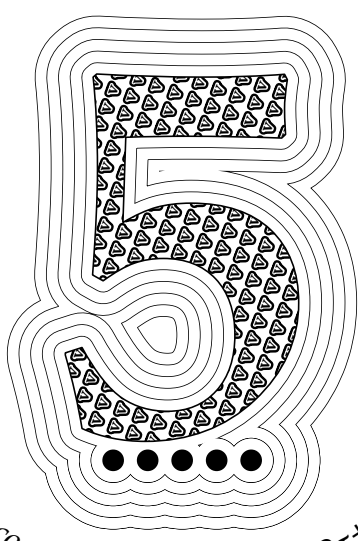
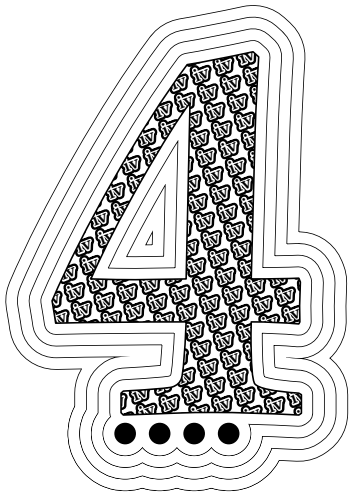
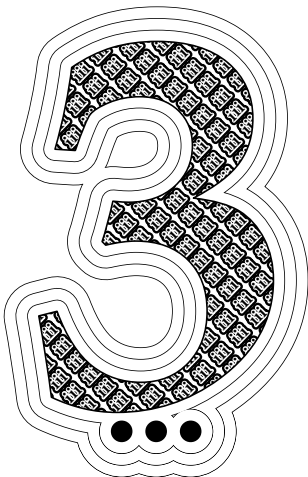
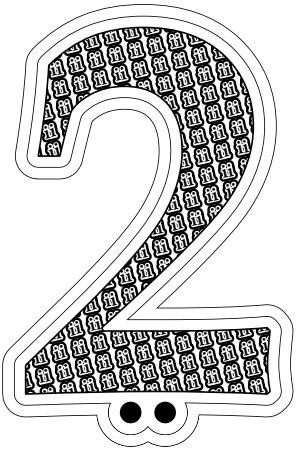
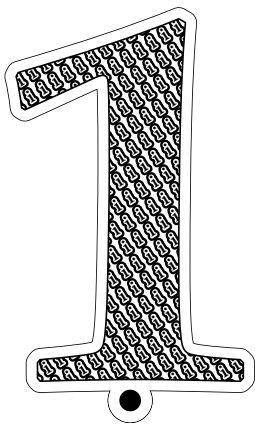
Eleven :: 2, 11, 1361, 2521008887, ... Onze ★★★ Eleven :: 2, 11, 1361, 2521008887, ... Onze ★★★ Eleven :: 2, 11, 1361, 2521008887, ... Onze ★★★ Eleven :: 2, 11, 1361, 2521008887, ... Onze ★★★				
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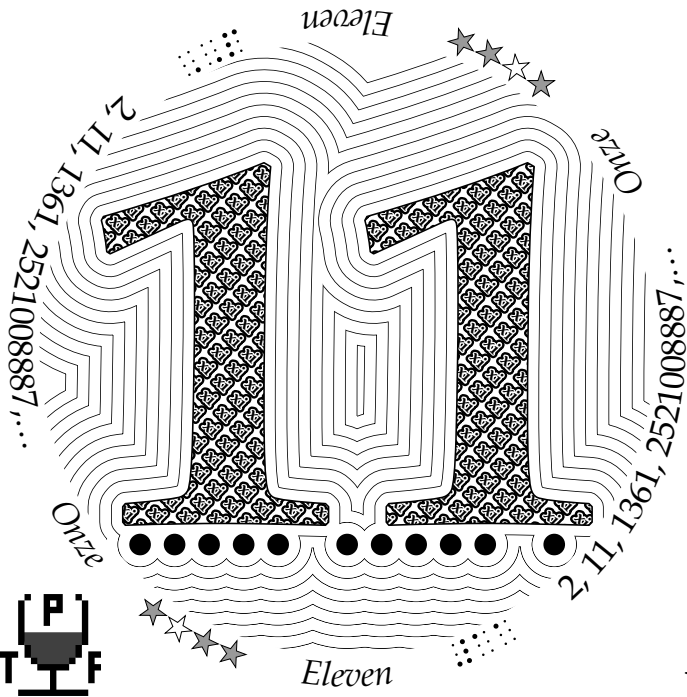
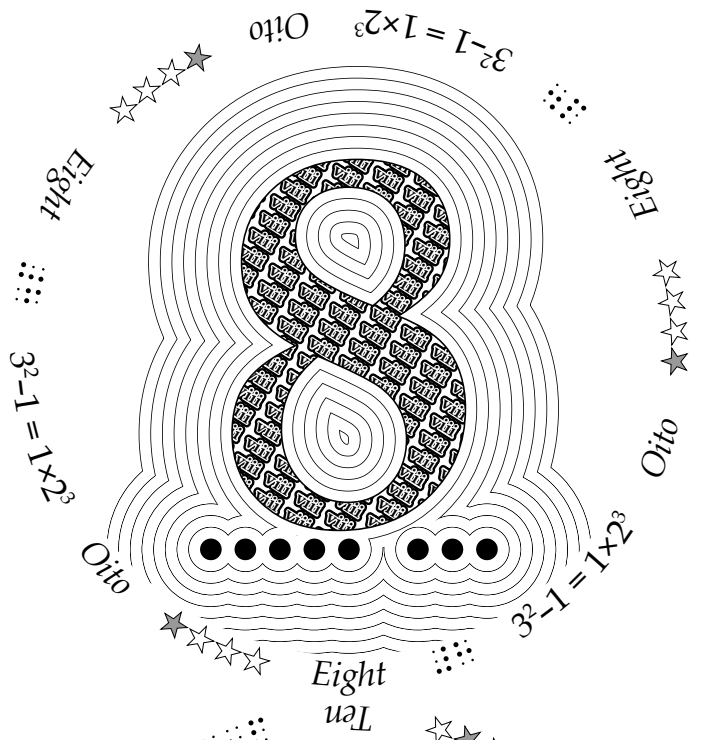
11

Twelve :: M <sub>2</sub> sharply 5-transitive Doze ★★★ Twelve :: M <sub>2</sub> sharply 5-transitive Doze ★★★ Twelve :: M <sub>2</sub> sharply 5-transitive Doze ★★★ Twelve :: M <sub>2</sub> sharply 5-transitive Doze ★★★				
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12



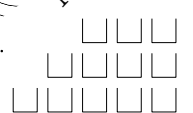




Eleven

WS

Twelve



Times Eye Nose Mouth Score  
One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One ::: -e<sup>m</sup> Um ★ One

1

Two ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro ::: 1+½+¼+... Dois ★★ Tiro

2

Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three ::: [3, 2<sup>n</sup>-1, 2<sup>n</sup>+1]CP Trés ★★ Three

3

Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four ::: 21...12 Quatro ★★ Four

4

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 ★★ Five ::: (2τ+1)<sup>2</sup> Cinco ★★ Five ::: (2τ+1)<sup>2</sup> Cinco ★★ Five

5

Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six ::: n<sup>2</sup>∑n<sup>2</sup> Seis ★★ Six

6

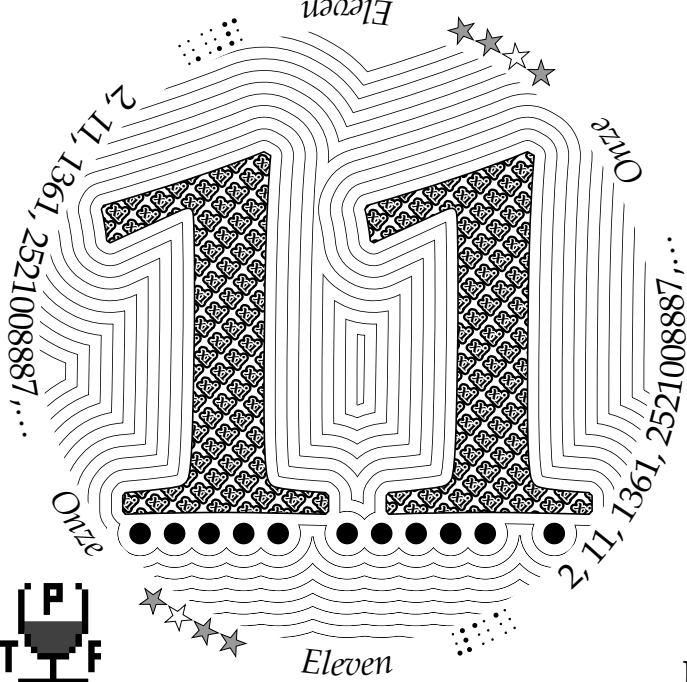
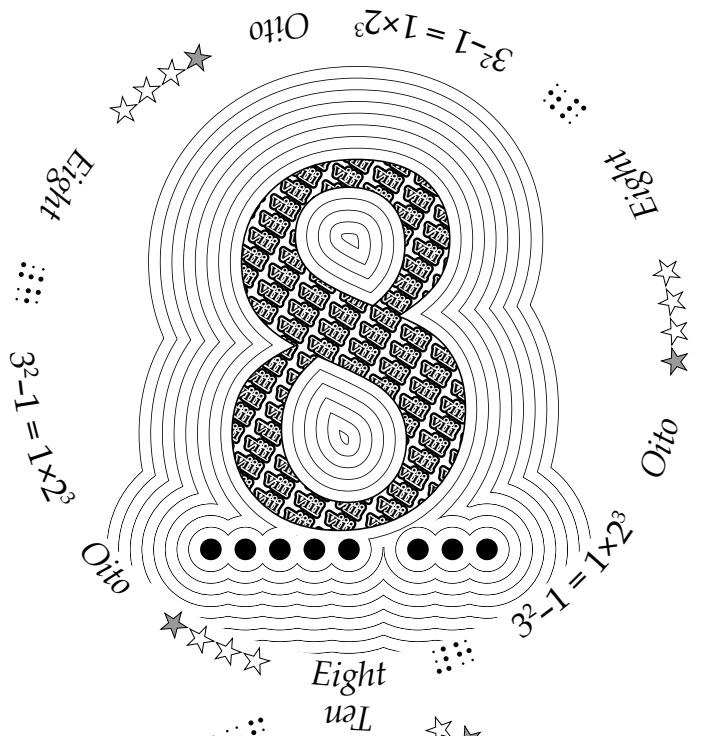


The image features a circular arrangement of six numbers, each with a unique mathematical formula and decorative elements. The numbers are arranged in a clockwise direction from the top-left.

- Number 1:** Formula:  $1 + \frac{1}{2} + \frac{1}{4} + \dots$ . Decorative elements: stars, dots, and the word "Um" (German for one).
- Number 2:** Formula:  $2^1 \dots 1^2$ . Decorative elements: stars, dots, and the word "Zwei" (German for two).
- Number 3:** Formula:  $\{3, 2^3-1, 2^{2^3+1}\}CP$ . Decorative elements: stars, dots, and the word "Drei" (German for three).
- Number 4:** Formula:  $2^1 \dots 1^2$ . Decorative elements: stars, dots, and the word "Vier" (German for four).
- Number 5:** Formula:  $(2t+1)^2$ . Decorative elements: stars, dots, and the word "Fünf" (German for five).
- Number 6:** Formula:  $n^2 \div \sum n^2$ . Decorative elements: stars, dots, and the word "Sechs" (German for six).

Each number is filled with a pattern of small, repeating symbols. The numbers 1, 2, and 3 have a dense, repeating pattern of small letters and symbols. The numbers 4, 5, and 6 have a pattern of small triangles. The numbers 1, 2, and 3 have a small black dot at the bottom. The numbers 4, 5, and 6 have a row of small black dots at the bottom.

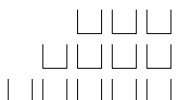




Eleven

DM

Twelve



	<b>Times</b>	<b>Eye</b>	<b>Nose</b>	<b>Mouth</b>	<b>Score</b>
<i>One</i> :: -e <sup>n</sup> Um ★ <i>One</i> :: -e <sup>n</sup> Um ★ <i>One</i> :: -e <sup>n</sup> Um ★ <i>One</i> :: -e <sup>n</sup> Um ★ <i>One</i> :: -e <sup>n</sup> Um ★ <i>One</i> :: -e <sup>n</sup> Um ★					

**1**

	<i>Tiro</i> :: 1+½+¼+... <i>Dois</i> ★★ <i>Tiro</i> :: 1+½+¼+... <i>Dois</i> ★★ <i>Tiro</i> :: 1+½+¼+... <i>Dois</i> ★★ <i>Tiro</i> :: 1+½+¼+... <i>Dois</i> ★★ <i>Tiro</i> :: 1+½+¼+... <i>Dois</i> ★★ <i>Tiro</i> :: 1+½+¼+... <i>Dois</i> ★★
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**2**

	<i>Three</i> :: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP <i>Trés</i> ★★ <i>Three</i> :: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP <i>Trés</i> ★★ <i>Three</i> :: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP <i>Trés</i> ★★ <i>Three</i> :: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP <i>Trés</i> ★★ <i>Three</i> :: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP <i>Trés</i> ★★ <i>Three</i> :: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP <i>Trés</i> ★★
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**3**

	<i>Four</i> :: 21...12 <i>Quatro</i> ★★★ <i>Four</i> :: 21...12 <i>Quatro</i> ★★★ <i>Four</i> :: 21...12 <i>Quatro</i> ★★★ <i>Four</i> :: 21...12 <i>Quatro</i> ★★★ <i>Four</i> :: 21...12 <i>Quatro</i> ★★★ <i>Four</i> :: 21...12 <i>Quatro</i> ★★★
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**4**

	<i>Five</i> :: (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> :: (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> :: (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> :: (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> :: (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★ <i>Five</i> :: (2τ+1) <sup>2</sup> <i>Cinco</i> ★★★
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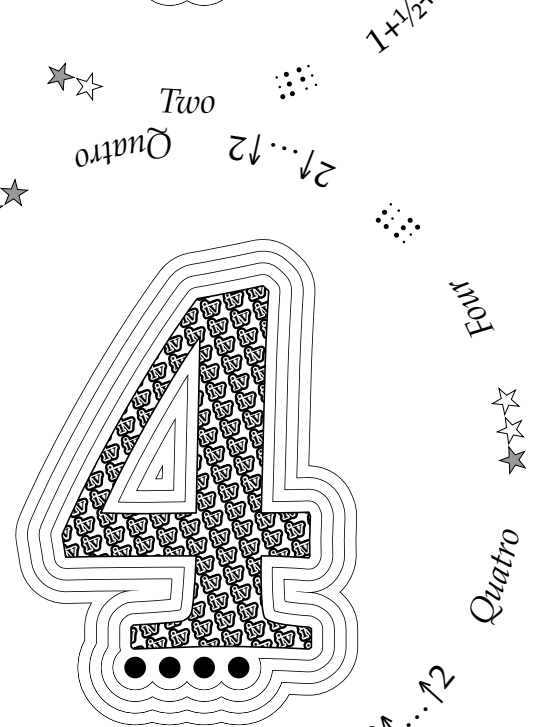
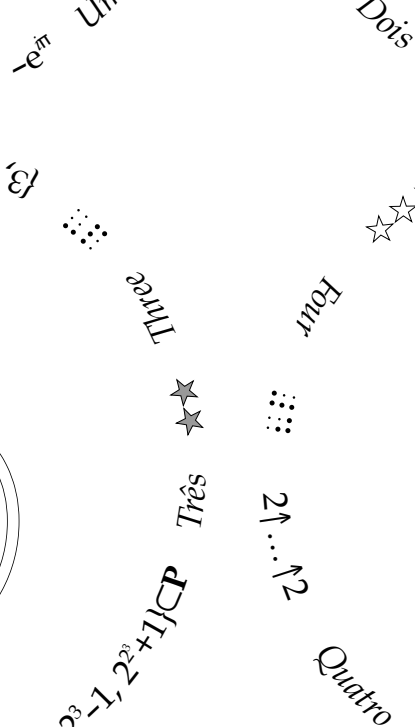
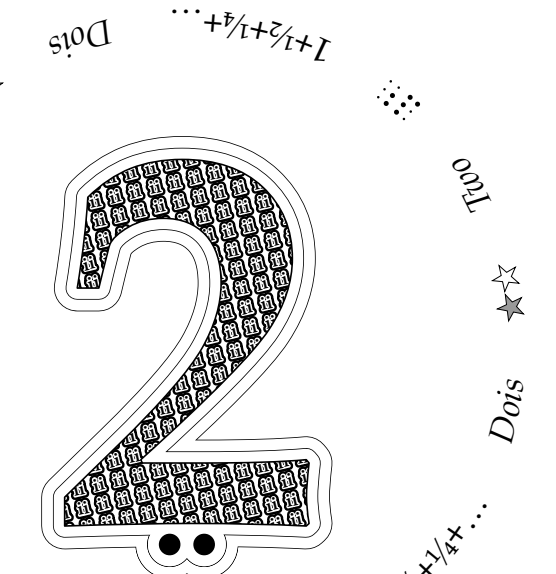
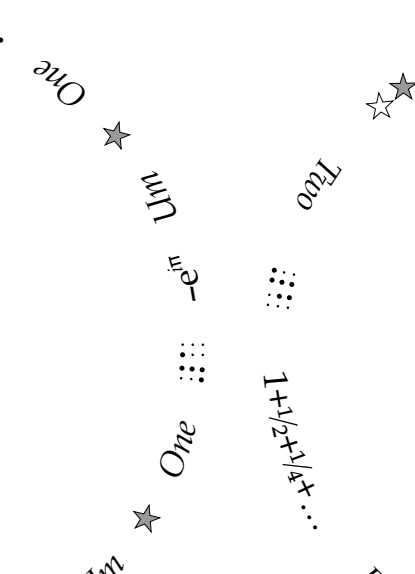
**5**

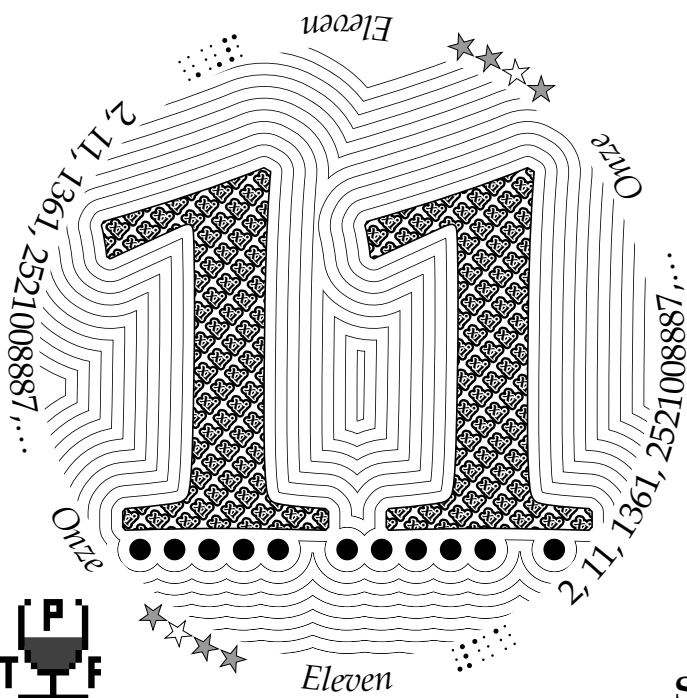
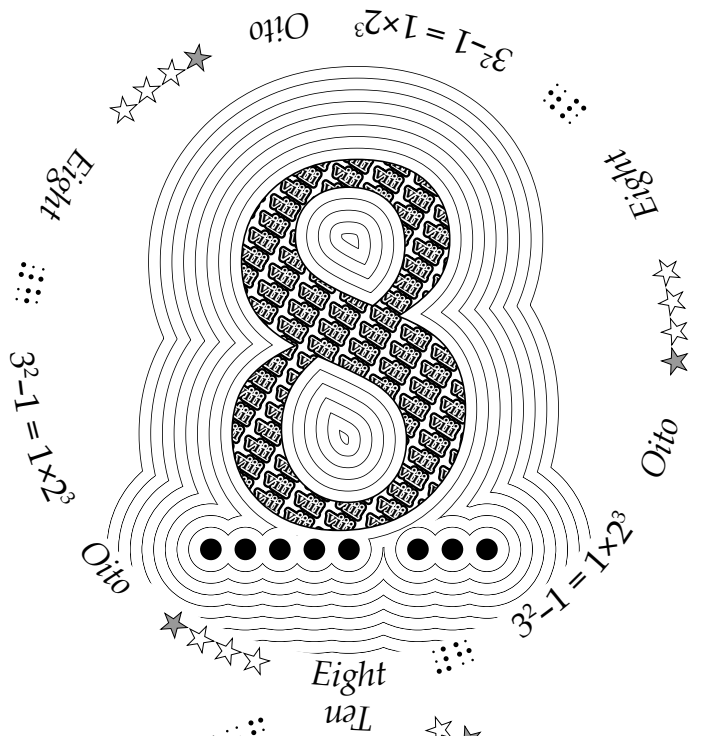
	<i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★ <i>Six</i> :: n <sup>2</sup> Σn <sup>2</sup> <i>Seis</i> ★★★
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**6**





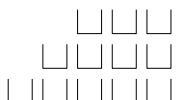




Eleven

SAW

Twelve



	<b>Times</b>		<b>Eye</b>		<b>Nose</b>		<b>Mouth</b>		<b>Score</b>														
<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★	<i>One</i>	:::	-e <sup>n</sup> Um ★

<b>1</b>																								
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<i>Tiro</i>	:::	1+½+¼+...	<i>Dois</i>	★★	<i>Tiro</i>	:::	1+½+¼+...	<i>Dois</i>	★★	<i>Tiro</i>	:::	1+½+¼+...	<i>Dois</i>	★★	<i>Tiro</i>	:::	1+½+¼+...	<i>Dois</i>	★★	<i>Tiro</i>	:::	1+½+¼+...	<i>Dois</i>	★★
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<b>2</b>																								
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<i>Three</i>	:::	{3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1}CP	<i>Três</i>	★★	<i>Three</i>	:::	{3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1}CP	<i>Três</i>	★★	<i>Three</i>	:::	{3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1}CP	<i>Três</i>	★★	<i>Three</i>	:::	{3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1}CP	<i>Três</i>	★★	<i>Three</i>	:::	{3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1}CP	<i>Três</i>	★★
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<b>3</b>																								
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<i>Four</i>	:::	21...12	<i>Quatro</i>	★★★	<i>Four</i>	:::	21...12	<i>Quatro</i>	★★★	<i>Four</i>	:::	21...12	<i>Quatro</i>	★★★	<i>Four</i>	:::	21...12	<i>Quatro</i>	★★★	<i>Four</i>	:::	21...12	<i>Quatro</i>	★★★
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<b>4</b>																								
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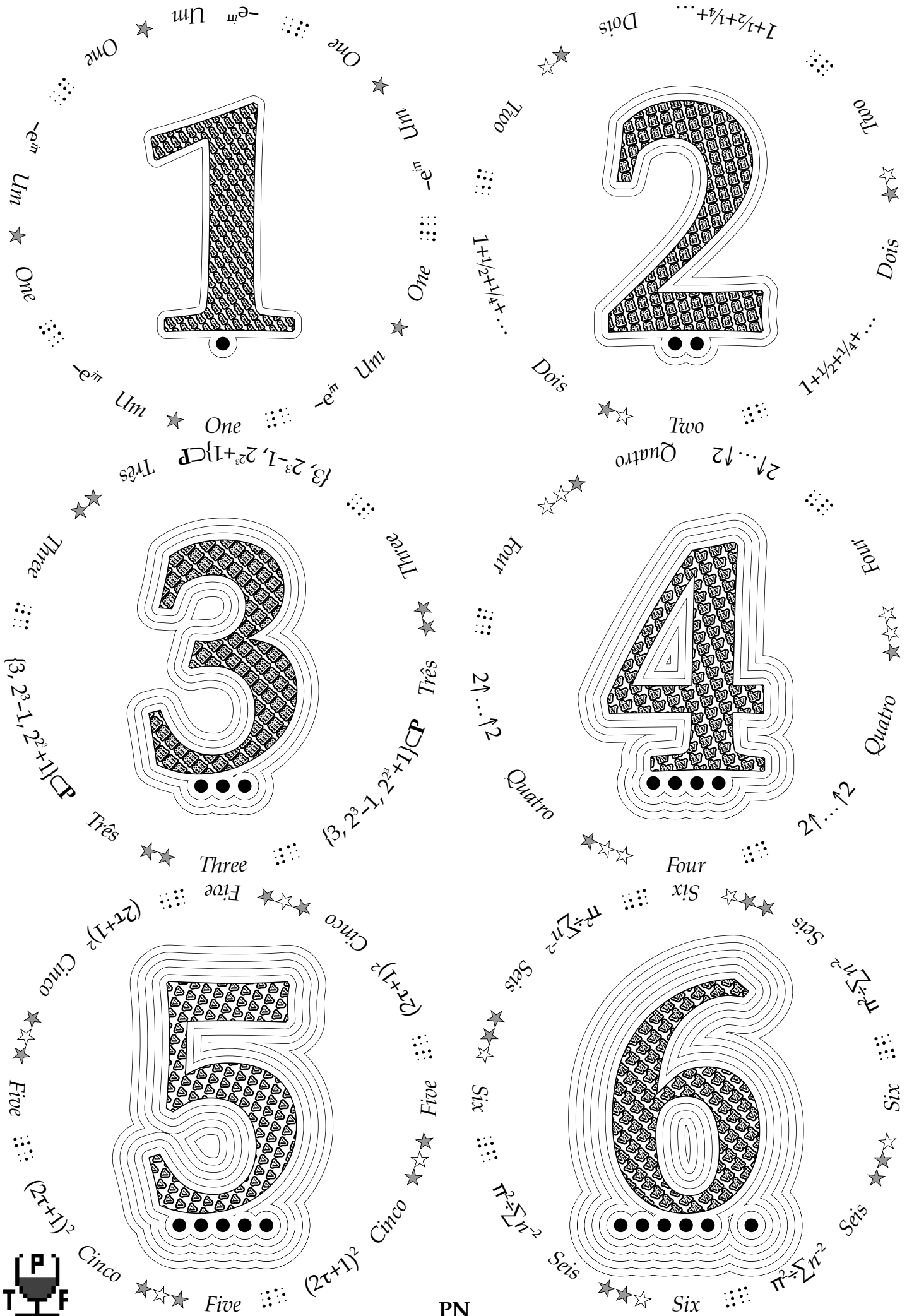
<i>Five</i>	:::	(2τ+1) <sup>2</sup>	<i>Cinco</i>	★★★	<i>Five</i>	:::	(2τ+1) <sup>2</sup>	<i>Cinco</i>	★★★	<i>Five</i>	:::	(2τ+1) <sup>2</sup>	<i>Cinco</i>	★★★	<i>Five</i>	:::	(2τ+1) <sup>2</sup>	<i>Cinco</i>	★★★	<i>Five</i>	:::	(2τ+1) <sup>2</sup>	<i>Cinco</i>	★★★
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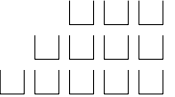
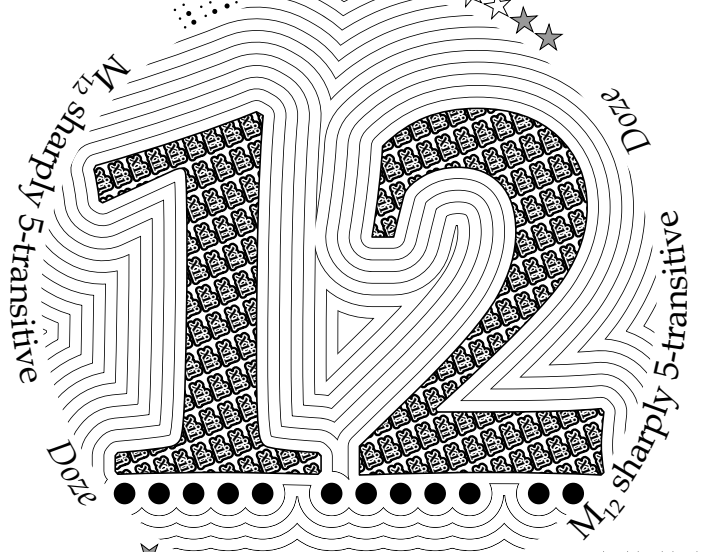
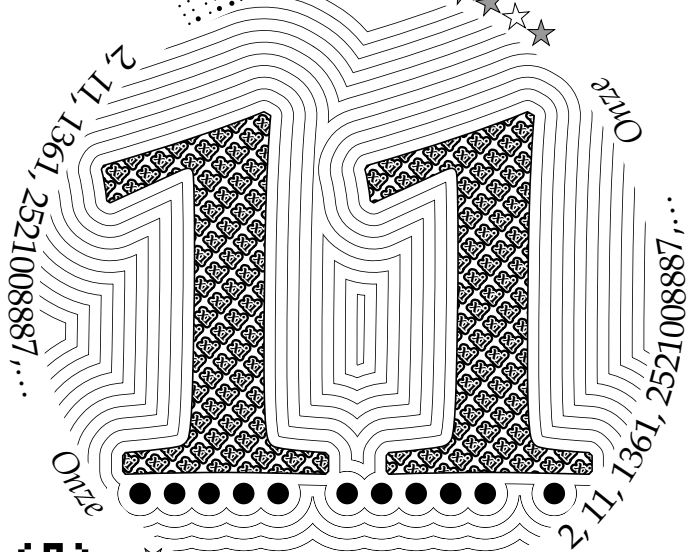
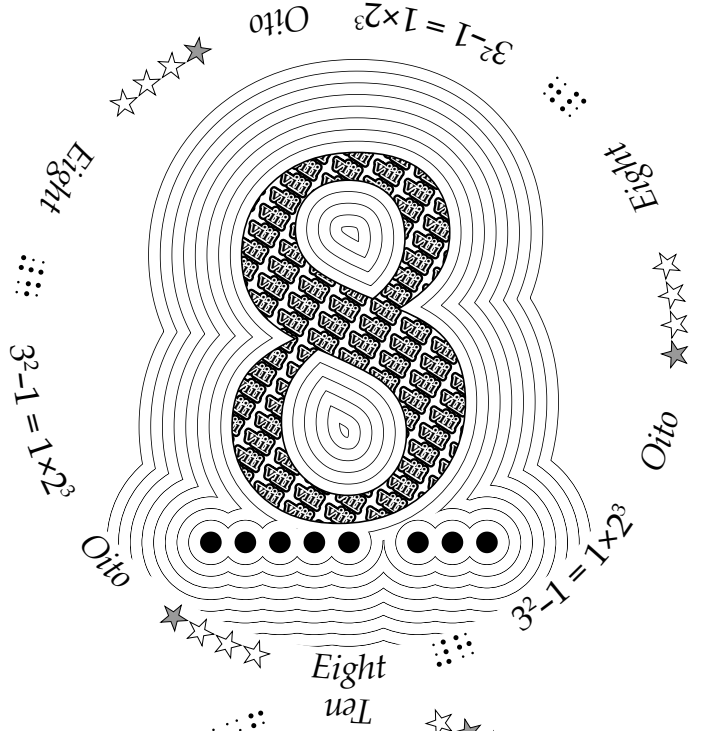
<b>5</b>																								
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<i>Six</i>	:::	n <sup>2</sup> Σn <sup>2</sup>	<i>Seis</i>	★★★	<i>Six</i>	:::	n <sup>2</sup> Σn <sup>2</sup>	<i>Seis</i>	★★★	<i>Six</i>	:::	n <sup>2</sup> Σn <sup>2</sup>	<i>Seis</i>	★★★	<i>Six</i>	:::	n <sup>2</sup> Σn <sup>2</sup>	<i>Seis</i>	★★★	<i>Six</i>	:::	n <sup>2</sup> Σn <sup>2</sup>	<i>Seis</i>	★★★
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<b>6</b>																								
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	<b>Times</b>	<b>Eye</b>	<b>Nose</b>	<b>Mouth</b>	<b>Score</b>
One	::: -e <sup>m</sup> Um ★ One	::: -e <sup>m</sup> Um ★ One	::: -e <sup>m</sup> Um ★ One	::: -e <sup>m</sup> Um ★ One	::: -e <sup>m</sup> Um ★ One

1

Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro
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2

Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three
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3

Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four	::: 21...12 Quatro ★★ ★★ Four
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4

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 ★★ ★★ 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 ★★ ★★ Five
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5

Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★★ Six
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6

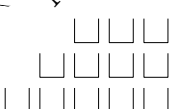
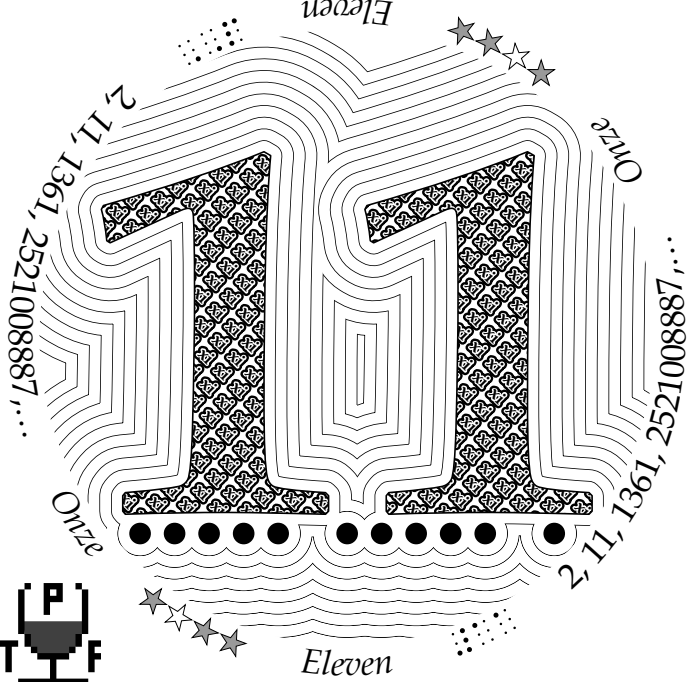
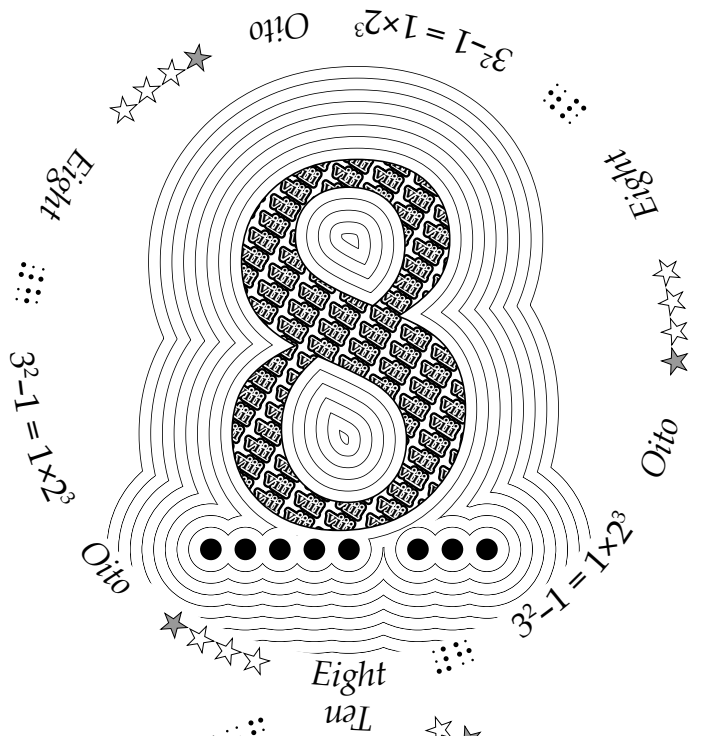




The image features six large numbers (1, 2, 3, 4, 5, 6) arranged in a circular pattern. Each number is filled with a repeating pattern of small numbers. Surrounding each number is a ring of text in multiple languages and mathematical formulas. The numbers are arranged in a 2x3 grid.

- Number 1:** Surrounded by "One", "Um", "Eins", and the formula  $1+1/2+1/4+\dots$ .
- Number 2:** Surrounded by "Two", "Deux", "Zwei", and the formula  $2^1 \dots 1/2$ .
- Number 3:** Surrounded by "Three", "Trois", "Drei", and the formula  $\{3, 2^3-1, 2^{2^3+1}\}CP$ .
- Number 4:** Surrounded by "Four", "Quatre", "Vier", and the formula  $2^1 \dots 1/2$ .
- Number 5:** Surrounded by "Five", "Cinco", "Fünf", and the formula  $(2t+1)^2$ .
- Number 6:** Surrounded by "Six", "Seis", "Sechs", and the formula  $n^2 \div \sum n^2$ .

At the bottom left, there is a small logo featuring a stylized 'P' and 'F' inside a square frame.



	<b>Times</b>	<b>Eye</b>	<b>Nose</b>	<b>Mouth</b>	<b>Score</b>
One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One	::: -e <sup>n</sup> Um ★ One

1

Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro	::: 1+½+¼+... Dois ★★ Tiro
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2

Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three	::: [3, 2 <sup>n</sup> -1, 2 <sup>n</sup> +1]CP Très ★★ Three
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3

Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four	::: 21...12 Quatro ★★ ★ Four
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4

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 ★★ ★ 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
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5

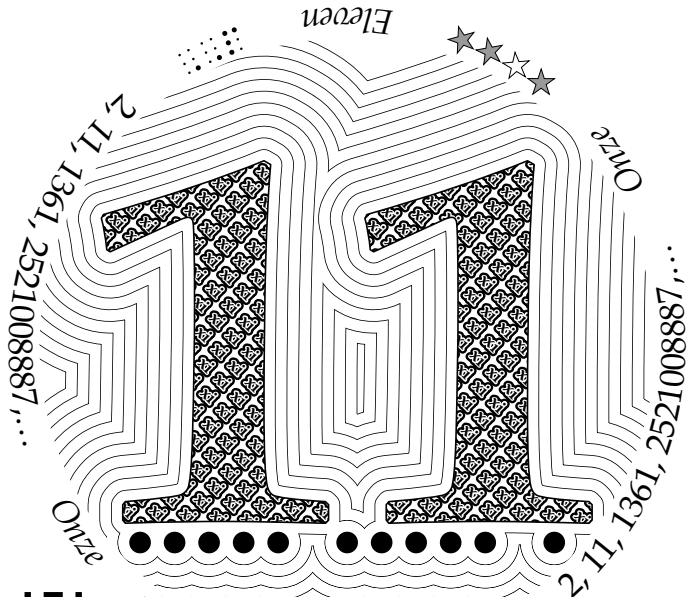
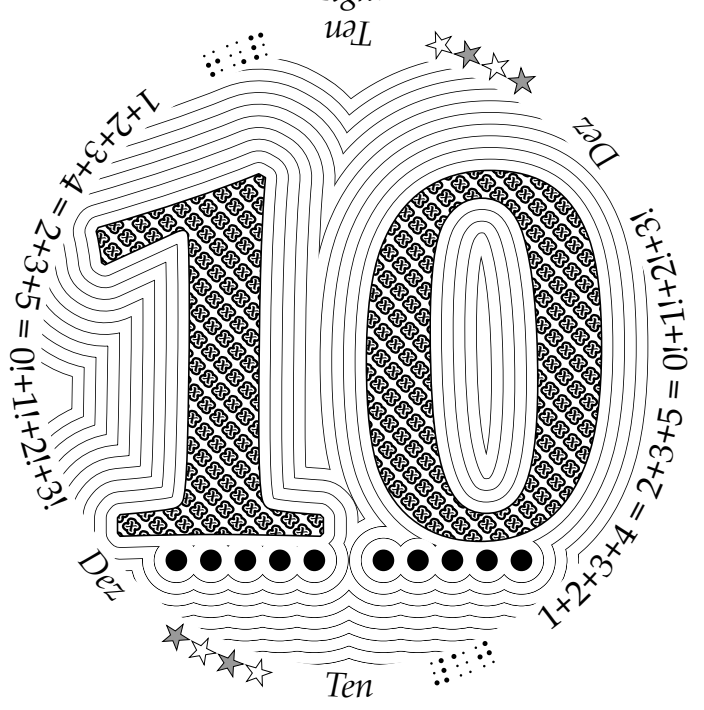
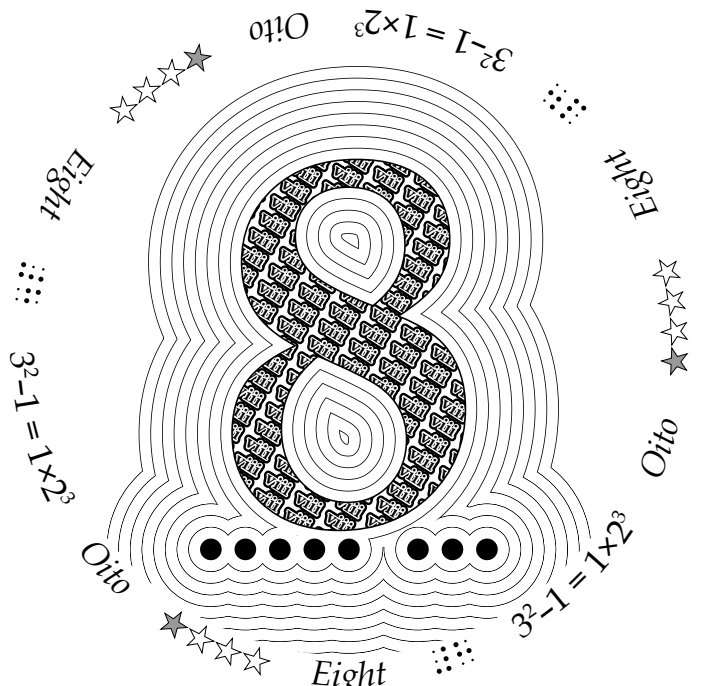
Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six	::: n <sup>2</sup> Σn <sup>2</sup> Seis ★★ ★ Six
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6



The image features a circular arrangement of six numbers, each with a unique mathematical formula and decorative elements. The numbers are arranged in a circle, with their respective formulas and names written around them. The numbers are: 1, 2, 3, 4, 5, and 6. Each number is filled with a pattern of small, repeating symbols. The formulas are:  $1+1/2+1/4+\dots$ ,  $1+1/2+1/4+\dots$ ,  $\{3, 2^3-1, 2^2+1\}CP$ ,  $\{3, 2^3-1, 2^2+1\}CP$ ,  $(2t+1)^2$ , and  $\pi^2 \sum n^{-2}$ . The names of the numbers are written in various languages: One, Two, Très, Quatro, Cinco, and Seis. There are also decorative elements like stars and dots.

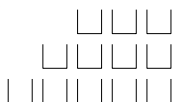




Eleven

Decanter Priming

Twelve



# Wine Of The Night

Record points, not rank

	THRA	RLC	WS	DM	SAW	PN	TOTAL
1	One :::-e <sup>m</sup> Um ★ One :::-e <sup>m</sup> Um ★ One :::-e <sup>m</sup> Um ★ One :::-e <sup>m</sup> Um ★ One :::-e <sup>m</sup> Um ★ One :::-e <sup>m</sup> Um ★ One :::-e <sup>m</sup> Um ★	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 ★★ Two ::: 1+½+¼+... Dois ★★ Two ::: 1+½+¼+... Dois ★★					
2	Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★ Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★ Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★ Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★ Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★ Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★ Three ::: {3, 2 <sup>3</sup> -1, 2 <sup>2</sup> +1}CP Très ★★						
3	Four ::: 2↑...12 Quatro ★★ Four ::: 2↑...12 Quatro ★★ Four ::: 2↑...12 Quatro ★★ Four ::: 2↑...12 Quatro ★★ Four ::: 2↑...12 Quatro ★★ Four ::: 2↑...12 Quatro ★★ Four ::: 2↑...12 Quatro ★★						
4	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 ★★ Five ::: (2τ+1) <sup>2</sup> Cinco ★★ Five ::: (2τ+1) <sup>2</sup> Cinco ★★						
5	Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★ Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★ Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★ Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★ Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★ Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★ Six ::: π <sup>2</sup> +Σn <sup>2</sup> Seis ★★						
6	Seven ::: O-constructible Sete ★★ Seven ::: O-constructible Sete ★★ Seven ::: O-constructible Sete ★★ Seven ::: O-constructible Sete ★★ Seven ::: O-constructible Sete ★★ Seven ::: O-constructible Sete ★★ Seven ::: O-constructible Sete ★★						
7	Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★ Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★ Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★ Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★ Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★ Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★ Eight ::: 3 <sup>2</sup> -1=1×2 <sup>3</sup> Oito ★★						
8	Nine ::: 3 <sup>2</sup> Nove ★★ Nine ::: 3 <sup>2</sup> Nove ★★ Nine ::: 3 <sup>2</sup> Nove ★★ Nine ::: 3 <sup>2</sup> Nove ★★ Nine ::: 3 <sup>2</sup> Nove ★★ Nine ::: 3 <sup>2</sup> Nove ★★ Nine ::: 3 <sup>2</sup> Nove ★★						
9	Ten ::: 1+2+3+4 = 2+3+5 = 0!+1!+2!+3! Dez ★★ Ten ::: 1+2+3+4 = 2+3+5 = 0!+1!+2!+3! Dez ★★ Ten ::: 1+2+3+4 = 2+3+5 = 0!+1!+2!+3! Dez ★★ Ten ::: 1+2+3+4 = 2+3+5 = 0!+1!+2!+3! Dez ★★ Ten ::: 1+2+3+4 = 2+3+5 = 0!+1!+2!+3! Dez ★★ Ten ::: 1+2+3+4 = 2+3+5 = 0!+1!+2!+3! Dez ★★						
10	Eleven ::: 2, 11, 1361, 252100887,... Onze ★★ Eleven ::: 2, 11, 1361, 252100887,... Onze ★★ Eleven ::: 2, 11, 1361, 252100887,... Onze ★★ Eleven ::: 2, 11, 1361, 252100887,... Onze ★★ Eleven ::: 2, 11, 1361, 252100887,... Onze ★★						
11	Twelve ::: M <sub>12</sub> sharply 5-transitive Doze ★★ Twelve ::: M <sub>12</sub> sharply 5-transitive Doze ★★ Twelve ::: M <sub>12</sub> sharply 5-transitive Doze ★★ Twelve ::: M <sub>12</sub> sharply 5-transitive Doze ★★ Twelve ::: M <sub>12</sub> sharply 5-transitive Doze ★★ Twelve ::: M <sub>12</sub> sharply 5-transitive Doze ★★						
12							

# Q:

Record points, not rank

	THRA	RLC	WS	DM	SAW	PN	TOTAL
One	One	One	One	One	One	One	One
1							
Two	Two	Two	Two	Two	Two	Two	Two
2							
Three	Three	Three	Three	Three	Three	Three	Three
3							
Four	Four	Four	Four	Four	Four	Four	Four
4							
Five	Five	Five	Five	Five	Five	Five	Five
5							
Six	Six	Six	Six	Six	Six	Six	Six
6							
Seven	Seven	Seven	Seven	Seven	Seven	Seven	Seven
7							
Eight	Eight	Eight	Eight	Eight	Eight	Eight	Eight
8							
Nine	Nine	Nine	Nine	Nine	Nine	Nine	Nine
9							
Ten	Ten	Ten	Ten	Ten	Ten	Ten	Ten
10							
Eleven	Eleven	Eleven	Eleven	Eleven	Eleven	Eleven	Eleven
11							
Twelve	Twelve	Twelve	Twelve	Twelve	Twelve	Twelve	Twelve
12							