

## 1. In the morning

### 1.1. Getting up

- Turn off alarm
- Get out of bed

### 1.2. Breakfast

- Eat eggs
- Drink coffee

## 2. In the evening

## 3. Dinner

- Eat spaghetti
  - Drink wine
  -
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## 4. Going to sleep

- Get in bed
  - Count sheep
  - To produce the slide show, simply type
  - `pandoc -t s5 -s habits.txt -o habits.html` for S5,
  - `pandoc -t slidy -s habits.txt -o habits.html` for Slidy,
  - `pandoc -t slideous -s habits.txt -o habits.html` for Slideous,
  - `pandoc -t dzslides -s habits.txt -o habits.html` for DZSlides,
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## 5. Going to Math

- Definición: Sea  $X$  una variable aleatoria que asume los valores  $x_1, x_2, x_3, \dots, x_k$ , con iguales probabilidades, entonces

$$f(x, k) = \begin{cases} \frac{1}{k} & \text{si } x = x_1, x_2, x_3, \dots, x_k \\ 0 & \text{si no} \end{cases} \quad (1)$$

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## 6. Other Maths

- These render differently. For example, type  $\sum_{i=0}^n i^2 = \frac{(n^2+n)(2n+1)}{6}$
- (which is inline mode) or type
- 

$$\sum_{i=0}^n i^2 = \frac{(n^2+n)(2n+1)}{6} \quad (2)$$

- En una línea  $\alpha + \beta - x^2 = \frac{1}{2^{-32}-1}$  o  $x^2 + y^2 = z^2$

## 7. Going Code

- Math online

En una línea  `$\alpha + \beta - x^2 = \frac{1}{2^{-32}} - 1$`  o  `$x^2 + y^2 = z^2$`

- Math display

`$$\sum_{i=0}^n i^2 = \frac{(n^2+n)(2n+1)}{6}$$`

## 8. Going Table

Colons can be used to align columns.

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

Markdown	Less	Pretty
<i>Still</i>	<b>renders</b>	<b>nicely</b>
1	2	3

aaa	aaa	$\alpha$	sss	ssss
ssss	ss	aaaa	11	4444
33333	2222	1111	11111	1111
111	77777	8888	00000	sssss

	aaa		aaa		$\alpha$		sss		ssss	
	:-----:		:-----		-----:		-----		-----	
	ssss		ss		aaaa		11		4444	
	33333		2222		1111		11111		1111	
	111		77777		8888		00000		sssss	