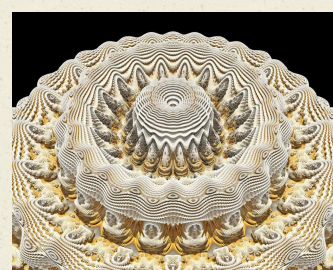




Here are the actual printed calendars. The smaller calendar (9 cm \times 9.5 cm) fits floppy disk jewel cases; while the bigger one (11.7 cm \times 13.65 cm) fits CD jewel cases.



Detail of a power 20 mandelbulb made using Visions of Chaos'. By Soler97—Own work, Public Domain. http://bit.ly/2hcnigM

- New Year's Day: Sun 1st Jan
- **ACME Conference:** Mon 30th Jan- Fri 3rd Feb

М	T	W	T	F	S	S
						I
2	3	4	5	6	7	8
9	Ю	II	12	13	14	15
16	17	18	19	20	2.1	22
23	24	25	26	27	28	29
_						

January 2017

$$\frac{d}{dt} \left(\frac{\partial \mathbf{L}}{\partial \dot{q}_i} \right) = \frac{\partial \mathbf{L}}{\partial q_i}$$

Legrange's Equation, one of the 'greatest mathematical equations'. http://www.livescience.com/26680-greatest-mathematical-equations.html

- **ACME Conference:** Mon 30th Jan- Fri 3rd Feb
- Someone's birthday: Tue 7th Feb
- O Grant proposal deadline!!: Fri 24th Feb

February 2017