

OF

FANTASY

with loss of access to options comes freedom

NO MORE NOTIKES

and what would happen now (date/s) ???

Daffy Today at 10:06 AM

unquantified interaction

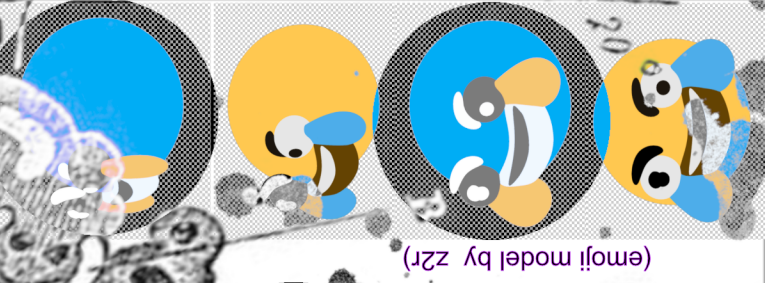
and what would happen now (date/s) ???

Have you ever wanted to throw your phone in the ocean/watch the sunset no photo/ unshared life/ make something show no one/show no one/show



it's the end of 2021 it feels like it could happen again at any moment

Description of a Singular Appearance seen in the Sun September 1, 1859. By R. C. Carrington, Esq.
While engaged in the forenoon of Thursday, Sept. 1, in making my customary observation of the forms and positions of the solar spots, an appearance was witnessed which I believe to be exceedingly rare. The image of the sun's disk was, as usual with me, projected on to a plate of glass coated with distemper of a pale straw colour, and at a distance and under a power which presented a picture of about 11 inches diameter. I had secured diagrams of all the groups and detached spots, and was engaged at the time in counting from a chronometer and recording the contacts of the spots with the cross-wires used in the observation when within the area of the great north group (the size of which had previously excited general remarks), two patches of intensely bright and white light broke out, in the positions indicated in the appended diagram by the letters A and B, and of the forms of the spaces left white.



(emoji model by zlr)

Eve, Clow of Zines Today at 10:14 AM
the carrington event zine template, use with care

Daffy Today at 10:11 AM
waiting for your zine on a cataclysmic geomagnetic storm to drop

Daffy I think about this all the time https://en.m.wikipedia.org/wiki/Carrington_Event
not me looking at this and seeing a zine template

Carrington Event

The Carrington Event was the most intense geomagnetic storm in recorded history, occurring on 1-2 September 1859 during solar cycle 10. It created strong auroral displays that were reported globally and caused sparking and fires in multiple telegraph systems. The geomagnetic storm was most likely the result of a coronal mass ejection from the Sun colliding with Earth's magnetosphere.

Daffy Today at 10:06 AM
I think about this all the time
https://en.m.wikipedia.org/wiki/Carrington_Event

geomagnetic storm in recorded history, occurring on 1-2 September 1859 during solar cycle 10. It created strong auroral displays that were reported globally and caused sparking and fires in multiple telegraph systems. The geomagnetic storm was most likely the result of a coronal mass ejection from the Sun colliding with Earth's magnetosphere.