a 2023 calendar generated using 365 lines of code

i'm back this year with my silly little calendar, hoping to live through another silly little year!

// love & warmth, hetvi

https://cosmicbhejafry.github.io

<u>vuisnotabot</u>

<u>cosmicbhejafry</u>

calendars make me feel the pressure of time passing by, so i wanted to do something more playful...

...this year's calendar is a little different.

i was listening to *shape of my heart* by sting when i got the idea. it uses playing cards as a metaphor – basically genius

anyway, '*the sacred geometry of chance*' inspired me and my brain went -

a year also has 52 weeks right? let's make a card deck for the year that we can shuffle through anytime! and i 'sat' with this idea for a long time, even considered abandoning it. but funnily enough something i 'sat' on inspired me!

how? i moved to london and that's basically my whole personality now Imao

so the 4 suits of the deck & the algorithms that generate their backgrounds are inspired by seat patterns from moquettes that adorn london public transport :)

(brownie points for guessing which background corresponds to which tube lines)

here is the reimagined calendar:

the front of each card in the deck corresponds to a week of 2023 & has some space *for you*.

you can use the whitespace to do whatever you want. i suggest using it as a small weekly journalling space.

i'm planning to doodle in it weekly, so that i have a deck of doodles to look back upon. let me know what you end up doing with it too! :)

well, the back's there because...playing cards...it's just the underground logo. hope tfl doesnt sue me lol





before the rant ends,

i'm nobody to say this but i'll say it any way- remember to use your cards with love, care, and intention

and i hope you have a fun 2023! <3

also pls send me pictures if you print them out and assemble the deck





















 \mathbf{C}











s na Me Th Fr Sa



də1

2

feb

19 2<mark>0 21 22 23</mark> 24 25



















































































































































 \mathbf{C}















n<mark>ov /// dec</mark> 26 27 28 29 30 01 02









dec

 \ge







