

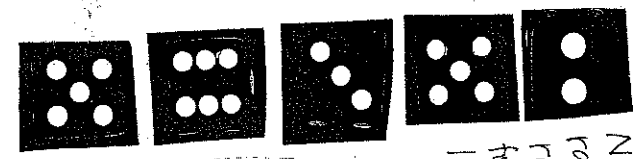
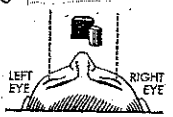
Luckily, it isn't hard to come up with a password using...

DICE!

Roll 5 dice.

Write down the numbers.

Repeat 5 more times.

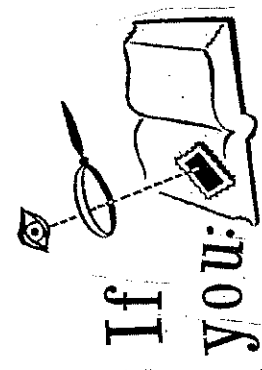


Now, each of these randomly-generated rolls can be translated to a word. Use the list linked from www.ett.org/dice

- 56246 statutory
- 71645 angular
- 63375 unblown
- 43621 pattern
- 63312 unblend
- 25365 enjoying

String these words together for a password.

This kind of password is very hard for people OR computers to guess.



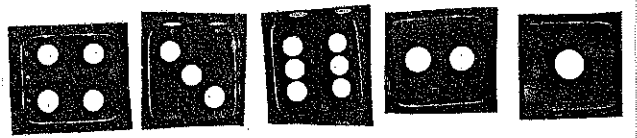
If you:

use personal information (e.g. birthday, pet's name)

reuse a password for multiple accounts

share your password

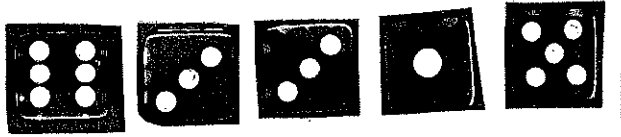
that can weaken your protection.



Your password protects your account and information. So, what makes a password

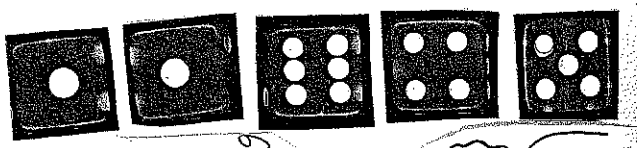
STRONG?

Long, unique, hard to guess, complex, random

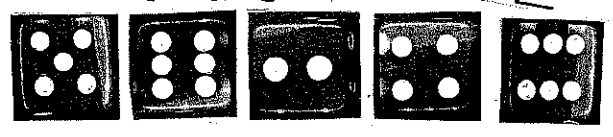
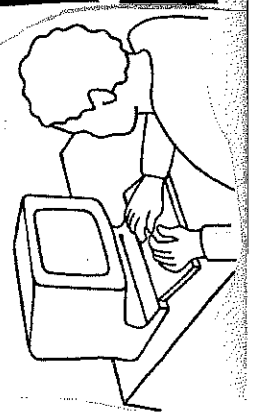


You may have passwords for the following:

- email
- online dating
- social media
- bank website
- student account
- online shopping
- phone apps
- gaming
- credit card website
- library account
- ...and more?



A PASSWORD is a secret string of characters you use to login to your account.



CC BY NC

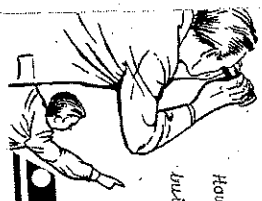
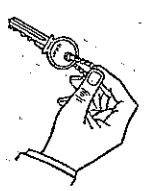


by Kelly McCleary

make up a story to help you remember all the words

compatible & password manager (like Lastpass)

NEXT steps



How to use discourse to build a safer password

PASSWORD 1234