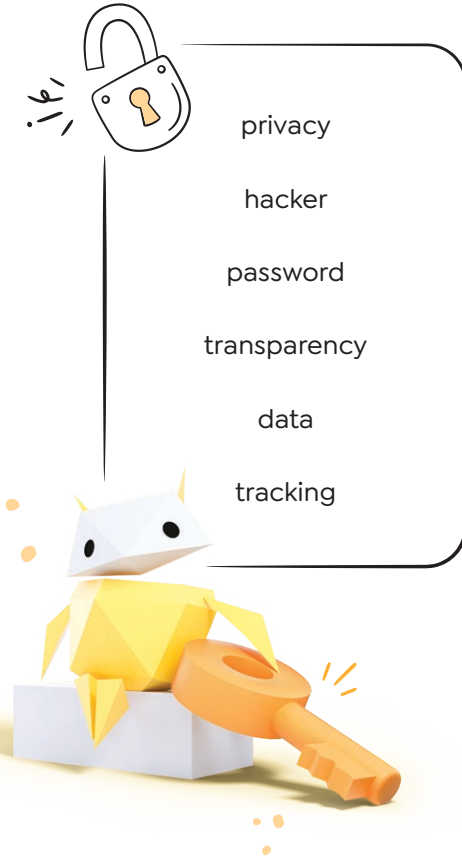


# Secure It Scramble

**Purpose:** Learn cybersecurity words and their definitions.

Use the word bank to unscramble the terms and fill in the blanks below.



- 1 A secret combination used to access something.  
**wspodasr** \_\_\_\_\_
- 2 A person who uses computers to gain access to other people's devices and data without their permission.  
**hceakr** \_\_\_\_\_
- 3 The process that helps us know what is done with our data.  
**sentynpraca** \_\_\_\_\_
- 4 Following your activity on the web as you go from site to site.  
**ncragtki** \_\_\_\_\_
- 5 Information that's digital and can be seen, used and shared online.  
**adta** \_\_\_\_\_
- 6 Protecting people's data and personal information (also called sensitive information).  
**irypcva** \_\_\_\_\_

## Challenge:

Turn these words into strong passwords by replacing some of the letters with numbers and symbols and using a combination of uppercase and lowercase letters. Remember, passwords should be at least eight characters long.

**hacker**     H@ck3r!! \_\_\_\_\_

**privacy**     \_\_\_\_\_

**tracking**     \_\_\_\_\_

### Tips for using symbols and numbers in passwords:

- Using numbers and symbols in place of letters will make your passwords harder for others to guess.

**Example:** 3 for E,  
! for l, 0 for O, @ for a,  
% or \* for a space,  
\$ for S, etc.

- In addition to using numbers and symbols, using a combination of uppercase and lowercase letters can strengthen your passwords.