



Be a cyber-safe owl!



The pitfalls of cybersecurity...

Do you like board games? We've prepared one for you all about cybersecurity!

On the next page, you'll find a copy of a game board. You can print it out and even enlarge it with a photocopier. Add your own colors to make it more appealing. You can also glue your game board onto a slightly stiffer piece of cardboard to protect it. It's up to you! Even better, on the last page, we've included a blank copy of the game board. Why not create your own cybersecurity game that you can use to learn more about cybersecurity, deepen your knowledge, and help your classmates learn how to better protect themselves?

You could also use your game in other classes at your school to teach other students on how to better protect themselves. The important thing here is to have fun, learn, and practice the best possible cybersecurity habits.

You will also need to prepare the “**Good Advice**” and “**Trap**” cards, cutting them and placing them in two separate piles in the center of the game board.

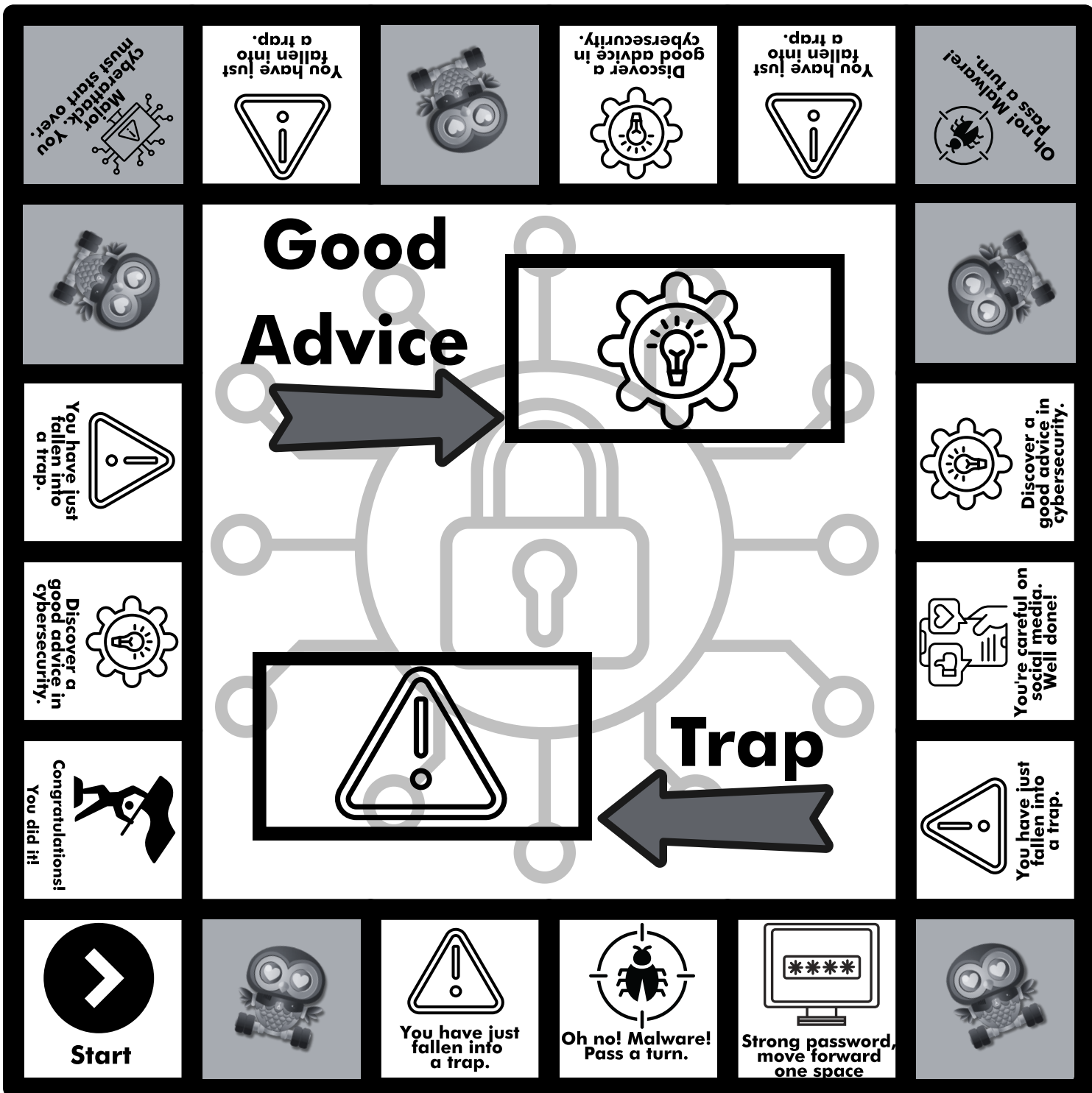
Game Rules:



- The ideal number of players for a game is between 2 and 4.
- You'll need a six-sided die and 4 game pieces of different colors.
- Players start at the “**Start**” square. They roll the die and move according to the number rolled.
- Follow the instructions on the game board.
- The first player to land **EXACTLY** on the “**Congratulations! You've succeeded.**” square wins the game.



The pitfalls of cybersecurity...



This activity was created using "Google Gemini".



The pitfalls of cybersecurity...



Good Advice

Always choose strong, unique passwords for every account.



Good Advice

Never open emails or messages from people you don't know.



Good Advice

Think carefully before clicking on a suspicious link in a message.



Good Advice

Never share your passwords with anyone, even your close friends.



Good Advice

Be careful what you post online, because it can stay there forever.



Good Advice

Use privacy settings on social media to protect your information.



Good Advice

Be wary of online offers that seem too good to be true.



Good Advice

Never meet someone you've only met online without an adult present.



Good Advice

Check that the website is secure (look for a small padlock icon) before entering information.



Good Advice

Regularly update your apps and operating system.



Good Advice

Talk to a trusted adult if you see anything strange or worrying online.



Good Advice

Use antivirus software to protect your computer or phone.



This activity was created using "Google Gemini".



The pitfalls of cybersecurity...



Trap

Don't believe everything you read online, especially if it seems too good to be true.



Trap

Beware of messages that ask for your personal or financial information.



Trap

Don't open email attachments if you don't know the sender.



Trap

Watch out for fake contests or sweepstakes that ask you to click on a link.



Trap

Don't fall for offers of free games that ask for your login details.



Trap

Be careful of fake urgent messages that pressure you to act quickly.



Trap

Don't trust people pretending to be friends on social media to ask you for money.



Trap

Beware of pop-up ads that tell you your computer is infected.



Trap

Never install software or apps from an unknown source.



Trap

Don't reply to messages that threaten you if you don't provide certain information.



Trap

Be wary of invitations to groups or chats where you don't know anyone.



Trap

Don't be tempted by sites that promise game hacks or cheats in exchange for your passwords.

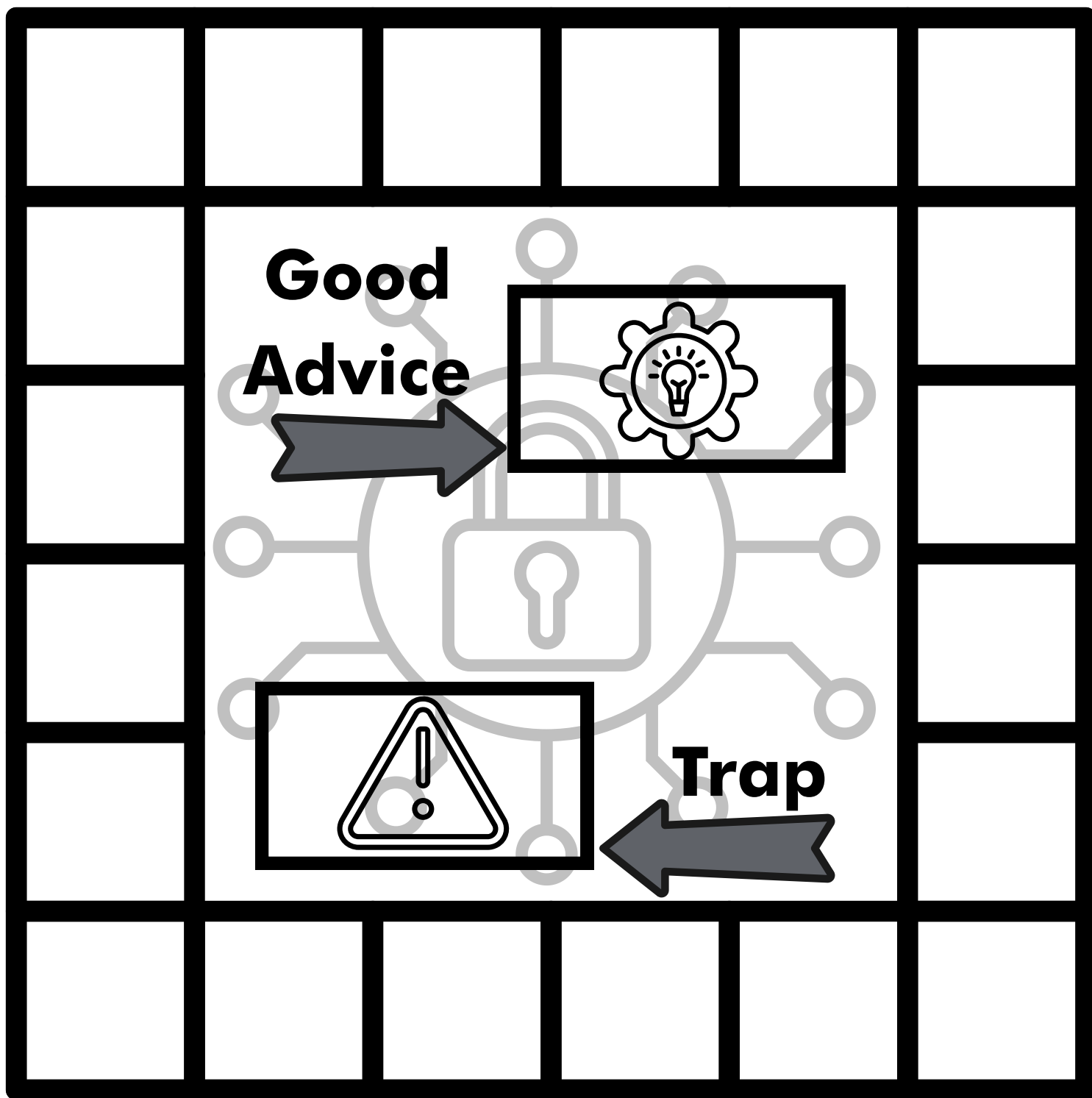


This activity was created using "Google Gemini".



Use this page only if you want to create your own game board.

The pitfalls of cybersecurity...



This activity was created using "Google Gemini".




Use this page only if you want to create your own game board.

The pitfalls of cybersecurity...



Good Advice

Always choose strong, unique passwords for every account.



Good Advice

Never open emails or messages from people you don't know.



Good Advice

Think carefully before clicking on a suspicious link in a message.



Good Advice

Never share your passwords with anyone, even your close friends.



Good Advice

Be careful what you post online, because it can stay there forever.



Good Advice

Use privacy settings on social media to protect your information.



Good Advice

Be wary of online offers that seem too good to be true.




Good Advice

Never meet someone you've only met online without an adult present.



Good Advice

Check that the website is secure (look for a small padlock icon) before entering information.




Good Advice

Regularly update your apps and operating system.




Good Advice

Talk to a trusted adult if you see anything strange or worrying online.



Good Advice

Use antivirus software to protect your computer or phone.

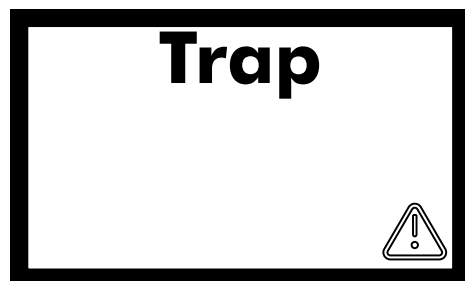
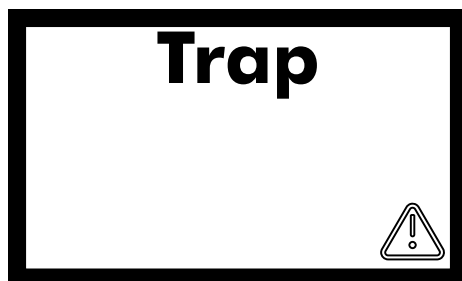
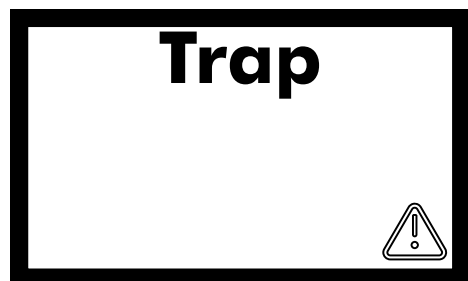
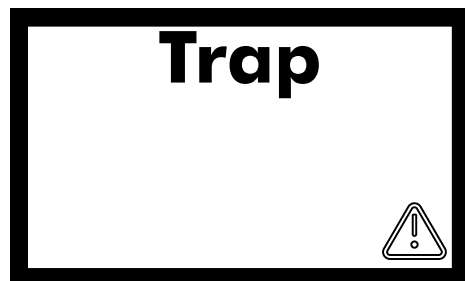
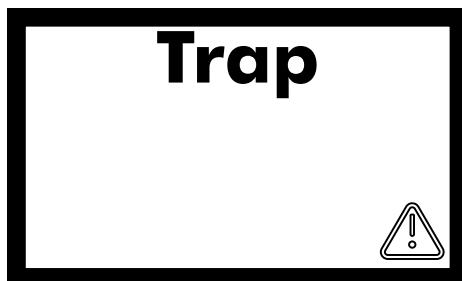
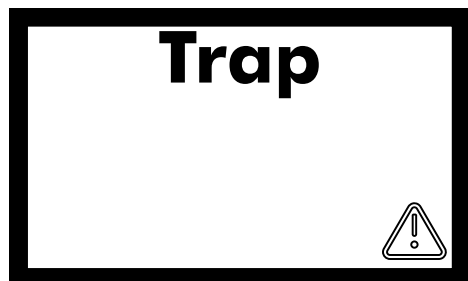
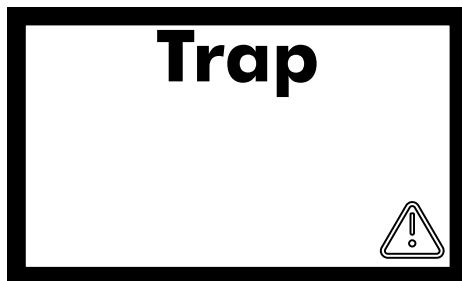


This activity was created using "Google Gemini".



Use this page only if you want to create your own game board.

The pitfalls of cybersecurity...



This activity was created using "Google Gemini".

