mope.io



About mope.io

In mope.io players have to fight for their survival. They start as little mouse and have to make it to the top of the food chain by eating, hunting and drinking.

mope.io is all about eating and being eaten. At the beginning of the game you play a little mouse, which climbs the animal food chain by eating and drinking. When you forage for food you have to be careful that you are not eaten by stronger animals. When you reach a certain score, you become a new animal and learn new unique abilities that can help you to survive. Get stronger and attack more and more players. That's the only way you can make it to the top of the animal food chain. mope.

mope.io - Functions:

- Climb the animal food chain: In mope.io, you play various animals that want to survive and climb the food chain. You start the game as a little mouse, which can hardly defend itself against enemies. Forage for food, drink enough water and reach new levels like that. Once you have reached a certain score and have eaten enough food, you become a new animal, which is always higher on the animal food chain. This may turn your mouse into a fox, wolf or eagle. But you have to be careful that the stronger animals of the other players do devour you.
- Discover Unique Abilities: Each animal has unique abilities that can help you to survive. For example, rabbits can dig caves in which they can hide from enemies. As you grow stronger, you can use your animal's abilities to hunt. Eat other players and save your survival.
- Become stronger: the stronger you become, the more players you can attack. While you cannot attack an animal as a mouse, a fox can attack and eat many animals.

Conclusion: mope.io offers you a unique gaming experience. You do not only have to forage for food and drink enough water, you also have to protect yourself from enemies to ensure your survival. As you climb the animal food chain, you will learn more and more abilities that can protect you from enemies or help you to hunt better.io for free.