## **KEEP** DISTANCE - instruction

// The KEEPDISTANCE game can be played by four or more people. Each player starts at one of the marked black fields around the board, and a virus card is handed out.

// The question cards and action cards are provided in 2 different stacks.

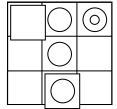
// Each player throws the dice once in each round.

// The aim of this game is to get from one side to the opposite side of the game board. Therefore you begin at your starting field and finish precisely at the point where your opponent has started.

Meanwhile, the following things must be considered:

1// The game is played with a dice. If a player throws a number, he goes his way according to the number of points on the board. It is allowed to go in all directions - even diagonally. However, each round one must choose between going horizontally/vertically or diagonally. You can change directions as long as you do not go backwards.

0

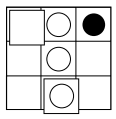




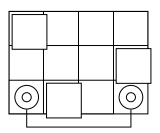
//horizontal/vertical

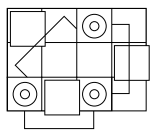
//diagonal

2// The last square where the player stops is marked (with a stamp or black felt-tip pen) and thus blocked for further moves. It is therefore forbidden to walk or to jump over it.



3// The players must always have at least 2 squares between each other (diagonally, vertically or horizontally). If a player gets too close to another player (without noticing), he will get infected. Following this infection, not only the target field is marked, but also the whole movement is highlighted for three rounds. This results in fewer paths that can be walked on and consequently it becomes more difficult to move and to keep the minimum distance requirements. The question is whether the virus or one of the players wins.





//right distance (2 fields)

//worng distance (1 field apart)

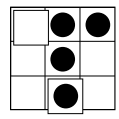
4// there are two different action fields on the game board:

// There are 10 "corona fields" on the game board. If a player enters one of these fields, a fellow player draws the top card from the question card deck and reads it to him/her. If the player answers the question correctly, he/she can tick the figure shown on his/her Virus card. Each player must have visited and answered at least 5 different "Corona Fields" in orders to move to the finish line.

// In addition to the "Corona Fields," event fields are spread around the board. If you land on one of these fields, one of the players reads out the top card from the action card deck. Most of the cards demand mostly affirmative action. In this respect, it can be worthwhile to visit these fields.

5// there are several Corona cards under the "action cards" in the deck. The player who draws one is infected for three rounds (see rule no. 3). If this player draws another Corona card within the next three rounds, this card is not relevant. It does not extend the "Infection" for another three rounds. It is put back into the stack.

## **KEEP** DISTANCE - instruction



**6**// The owner of a Corona card with a mask only protects his fellow players from an "Infection". However, he can still "infect" himself.

## The game is finished as soon as:

// A player has successfully completed 5 Corona fields and then entered the opposite field with the matching number on the dice.

// None of the players can move anymore because the paths are blocked. The virus has then won.

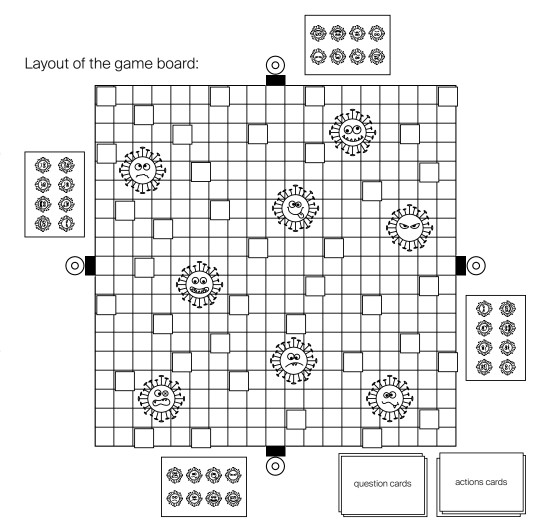
// If a single player can no longer move on the playing field, the player has lost. The remaining players continue playing.

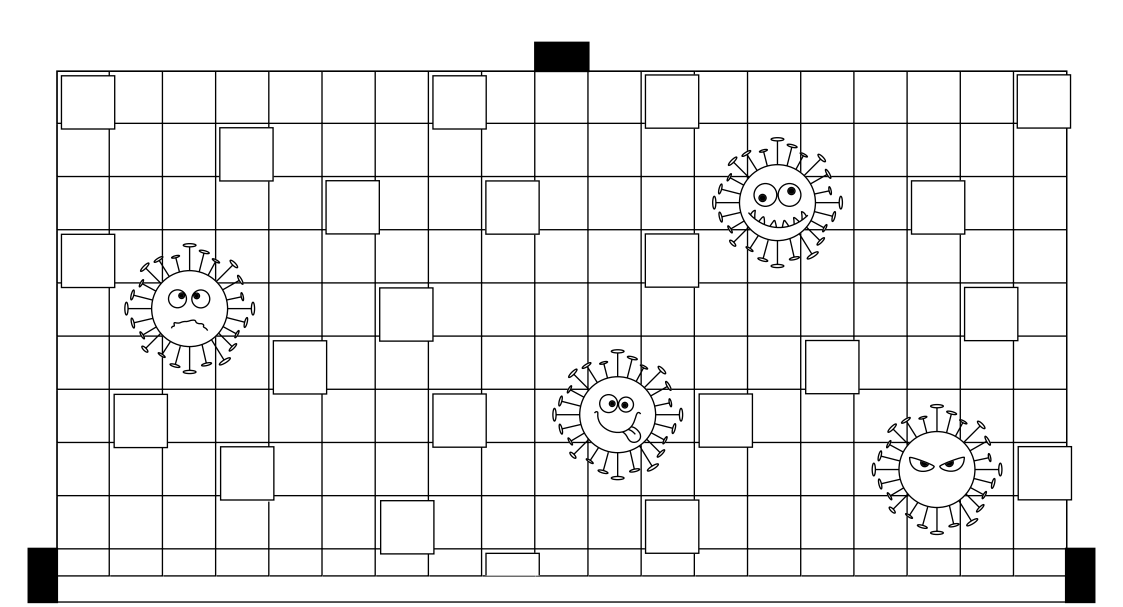
## MORE GAME OPTIONS:

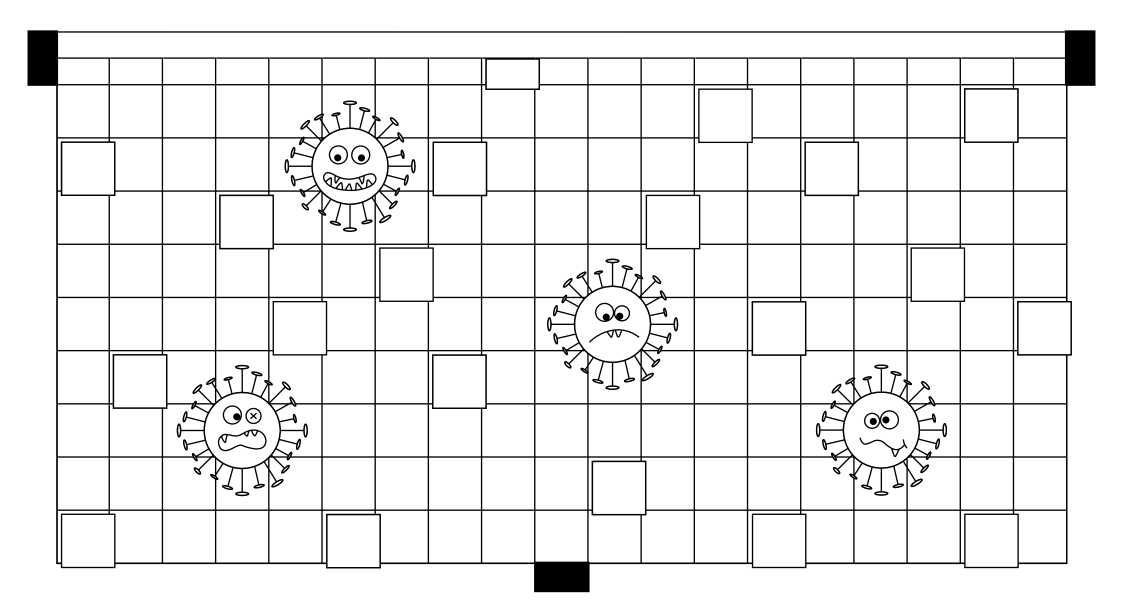
//The game can also be played with more than 4 people, simply choose another starting point at the edge of the playing field. The more people are playing, the more difficult it gets.

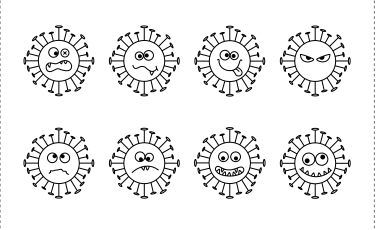
// Chopsticks or gloves can be used to make it even more fun. This will oblige everyone to refrain from touching the dice or figures.

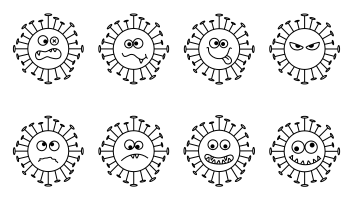
//It is also possible to unite all players to find the vaccine. To do this, all viruses on the field must be collected and divided among the players.

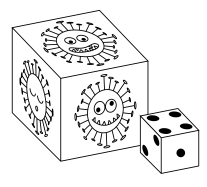




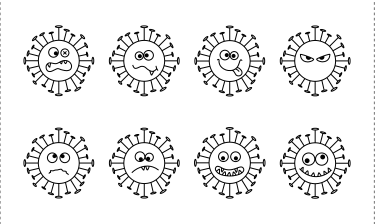


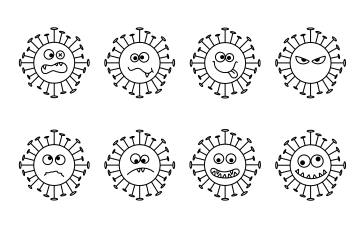


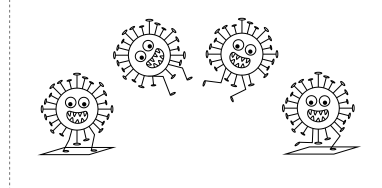




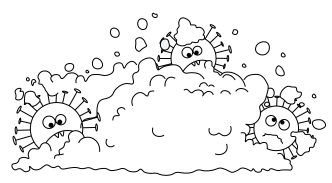
Don't give the virus a chance and roll the dice. one more time.



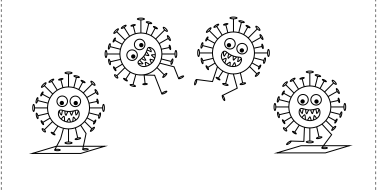




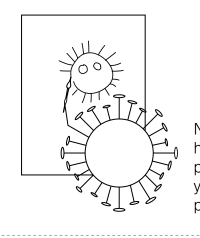
Jump to a field of your choice.



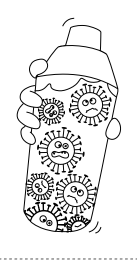
Wash your hands to be better protected against infection. You are immune for one round.



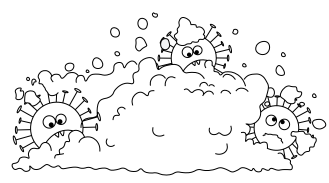
Jump to a field of your choice.



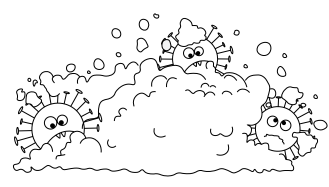
Numerous museums have closed due to the pandemic. Entertain your fellow players and paint them a picture



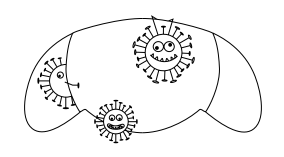
First achievments in research! Mix a vaccine for your fellow players.



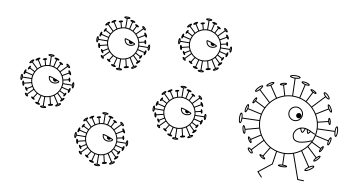
Wash your hands to be better protected against infection. You are immune for one round.



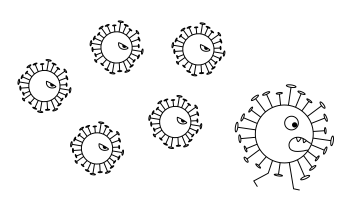
Wash your hands to be better protected against infection. You are immune for one round.



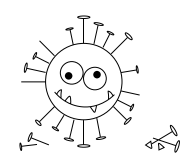
To protect your fellow players, put on a mask for one round.



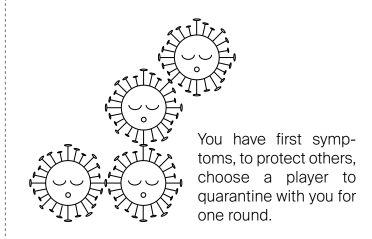
You have the first symptoms. Select a fellow player who is infected with you for 3 rounds.



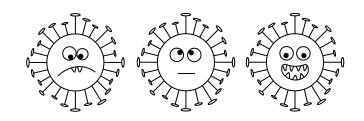
You have the first symptoms. Select a fellow player who is infected with you for 3 rounds.



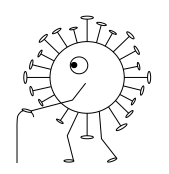
A scientist has found a new component for a vaccine. Jump to a virus of your choice.



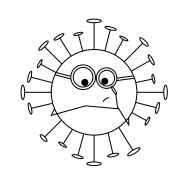
You have first symptoms, to protect others, choose a player to quarantine with you for one round.



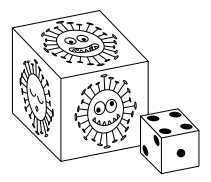
Beware of infection! Roll an even number, and you will be infected. Roll an odd number, and you infect a fellow player.



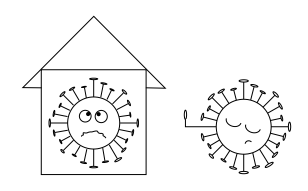
You are classified as a risk group - keep three squares away from others to be better protected.



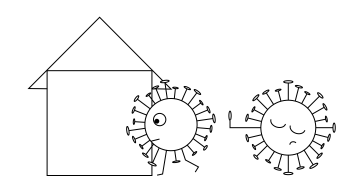
There are so many conspiracy theories about the origin of Corona- tell your favourite story.



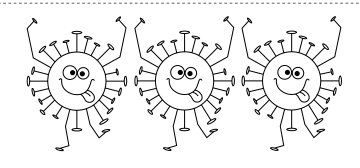
Don't give the virus a chance and roll 3 times to walk your desired number.



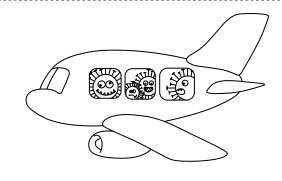
Quarantine one of your fellow players for one round.



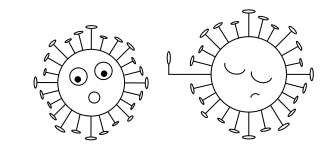
Send one of your fellow players back to the starting point.



These times are not easy for everyone. Cheer up your fellow players with a story/joke or dance.



National retrieval action - go to your starting point.

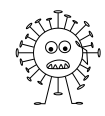


Keeping your distance is important, move another 3 squares away from your next player.

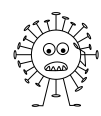
What other historical epidemics and pandemics do you know? Name two.

Were there any other corona viruses before Covid-19?

The most reliable source of information about virus outbreaks is:

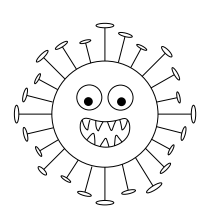


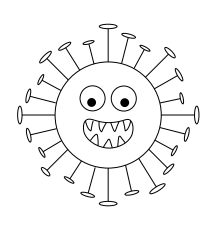
spanish flue, SARS, Plague, Bird flue, Cholera, MERS, Ebola fever, Measles...

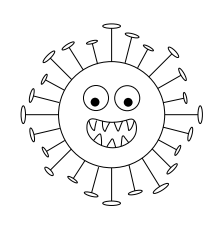


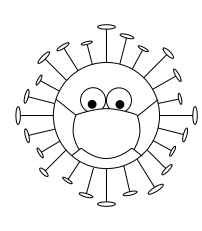
səx

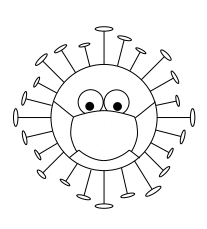


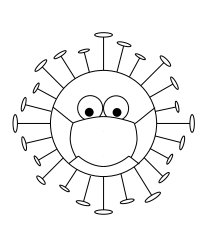




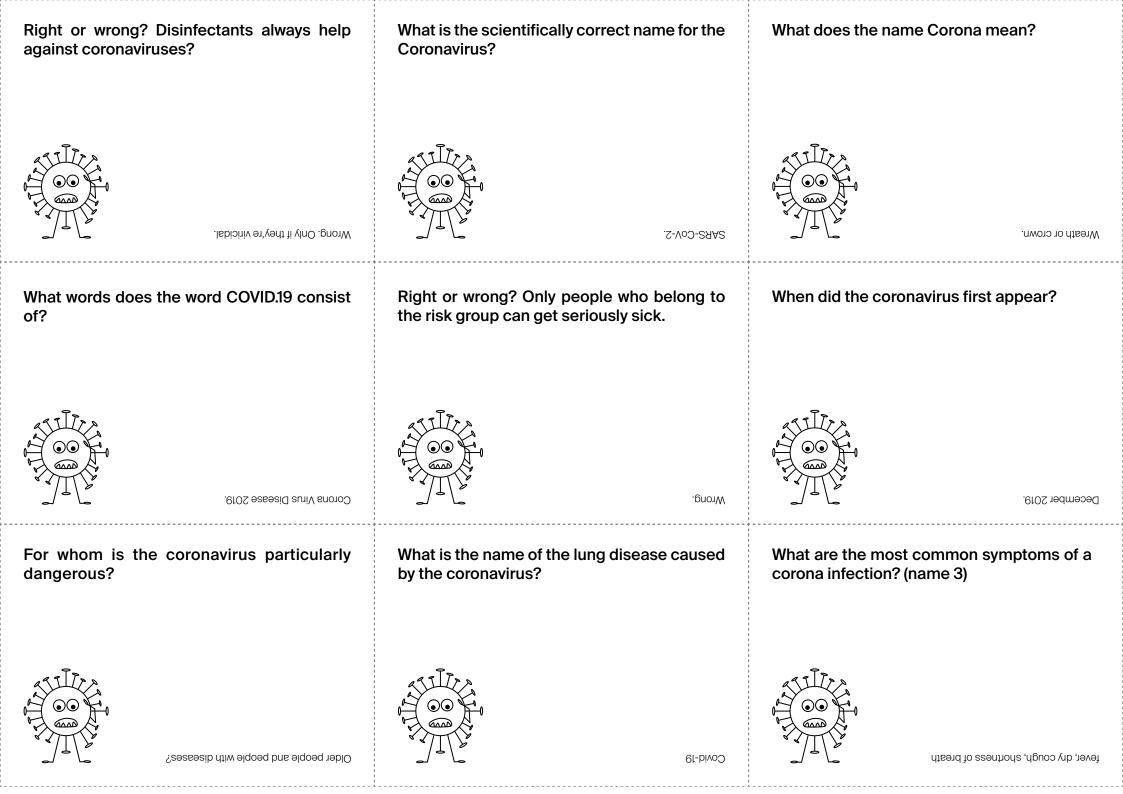








On average, how long does it take from infection until the first symptoms appear?	Where did the coronavirus appear first?	Is it possible to become infected even though the infected persons had no symptoms?
approx. 30-35 days.	China-Wuhan.	jsək
How do you know if you have Corona?	What does the word quarantine imply?	Which functions does a pure (e.g. DIY) mouth-nose protector have?
You can only be sure if you get tested.	Isolation of a person for protection against contagious diseases.	Protects against the viruses of the mouthguard wearer.
How long should you wash your hands to get rid of germs?	How should we behave to stop the spread of the virus? (2 examples).	How is the coronavirus transmitted?
Approx. 20-30 seconds.	Keep distance to others / wash your hands.	Through droplet infections e.g. coughing and sneezing.



Are there any treatment options for Corona?	How long does the novel coronavirus survive outside the body?	What's more important for preventing infection: wearing a face-mask or hand-washing?
There are no specific treatment options. Only sympthoms can be treated.	several hours, to days	gnidsew-bned
What's a safe distance to stay apart from others?	How soon can a vaccine for Covid-19 be commercially available?	A virus infects a host in order to
mg'I-I	sbiswqu srifinom Si mori	to make a copy of himself
A virus outbreak occurs when?	What does it mean when a city is quarantined during a virus outbreak?	Why is soap so harmful to viruses?
the virus spreads to more and more hosts.	No one can enter and leave the city.	Soap attacks the lipid layer of the viruses, which contains the genetic material, and thus dissolves the virus.