

START

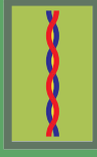
RULES



Coffee! Roll the dice again.



Your neighbour takes a question card for you. If answered correctly, move 2 places forward.



Take a DNA card. Thwart-cards can be taken into your hand and played anytime you want.



Experiment!
You cannot move on until the experiment succeeds.
Roll the dice:
1-3 = failure
4-6 = success

Player 1



Player 2



Player 3



Player 4



Player 5



Player 6



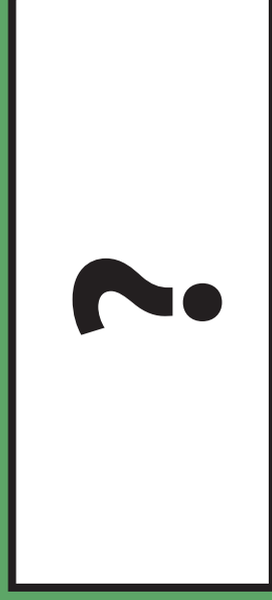
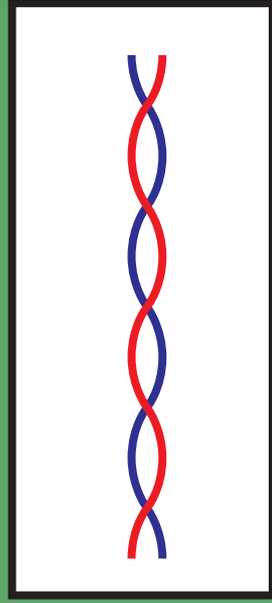
0 papers

1 paper

2 papers

3 papers

Graduation!



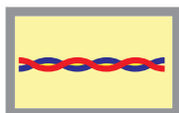
The Science Explained PhD Game

Goal

You are a fresh new PhD student entering the exciting world of Science! However, you are not the only one. There are others that are trying to steal your glory! Be the first to finish your PhD research and publish 4 papers before the other players. The first player with 4 papers wins the game!

Rules:

At the start of the turn roll the dice and move that many places forward. If you end on a square containing a mark then look at the section for each separate mark.



DNA card: Take a DNA card. If it is a “THWART” card take it in your hand. What the card does is described on the card itself, you can play it anytime you want. Otherwise read the card to the other players and suffer or enjoy its consequences.



Experiment! Once you get to the experiment square you have to perform an experiment. Immediately roll the dice (same turn as you land on it). If you roll 1-3 your experiment fails and you have to try again the next turn. If you roll 4-6 your experiment succeeds and you can move on the next turn.



Question card: The player to your right takes a question card. He or she asks you the question. If answered correctly you may move 2 squares forward (correct answer in bold).



Coffee! If you land on the coffee square you may roll the dice again!

Peer review

Wanneer je bij de editor bent, ga je proberen je paper te publiceren. Het peer review proces vindt plaats in 1 beurt met als uitkomst dat je paper of geaccepteerd is of afgewezen. Wordt je paper afgewezen, begin dan de volgende beurt opnieuw bij de editor. Wanneer je paper geaccepteerd wordt ga je terug naar start voor de volgende paper.

Once you reach the editor, you will try to get your paper published. The peer review process takes place in 1 turn, which ends when your paper is either accepted or rejected. If your paper is rejected, start again at the editor the next turn. When your paper is accepted, go back to start for your next paper.

Editor

Roll the dice, when you roll 4-6 your paper will be reviewed. However, if you roll 1-3 it will be rejected.

Review

Your paper is under review. Roll the dice. With a 1 your paper will be rejected, go back to the editor square and try again next turn. 2-3 will get you to the minor revisions, 4-5 will get you major revisions, roll a 6 and your paper is accepted! Congratulations!

Minor revisions

When you get to minor revisions the chances of getting published are pretty big! Roll the dice between 2 and 6 and your paper will be accepted! However, when your roll 1 your paper will be rejected and you have to go back to the editor.

Major revisions

The chances of getting published are pretty good! Roll the dice between 4 and 6 and your paper will be accepted! However, roll between 1 and 3 and your paper will be rejected. Go back to the editor.