

Hello, I'm Hessian. I'm Clara. I'm Caroline. I'm Lia. I'm Joscha. I'm Gerhard. I'm Matteo. I'm Sarah. I am Max. I am Noah. And I am Hans. We are the class 5MINT1 from FKG. We are the children's advisory board and we accompanied the exhibition at Forum Wissen. Janne from Forum Wissen visited us at FKG and introduced us to what an exhibit is, what the exhibition should be like and what we do as the children's advisory board.

We went to the MPI. We looked at the wind tunnel, the Game of Life and the basement. The MPI workshop was in the basement. We were also shown what they are working on. For example, the wind turbines, which can also be seen at the wind farm in the exhibition. After the MPI visit, we first worked on ideas for exhibits, i.e. items that will be shown in the exhibition.

It was important that the exhibits did not involve water in any way, as water is not suitable for the exhibition because it could damage other exhibits. Our idea was to use a container with a fan underneath that blows up either feathers or polystyrene balls and to observe how the feathers or polystyrene balls behave. We also programmed games related to the topic, which resulted in a game that also demonstrates self-organization.

Once we had finished programming, we went to the university's physics lab one afternoon and watched the current filament experiment. We also made an audio recording so that people could understand what was happening. This recording and the video taken during our visit were used to make a new film about the current filament experiment.

We made an interview with Birthe. Birthe is from the MPI and works with the CloudKite. We asked her questions, which she then answered. Birthe's answers can also be heard in the exhibition.

At first, I couldn't imagine what it meant to be a member of the children's advisory board. But I really enjoyed it. It was definitely fun to be a member of the children's advisory board. It was also great that we realized how much work goes into a special exhibition like this. Then there was the variety, that was it. It was really fun to learn new things that we didn't know before. That was cool.