FREE EVENTS TO MEET PEOPLE AND **PLAY GAMES ONLY FOR YOUTH 15-19** EVENT SER



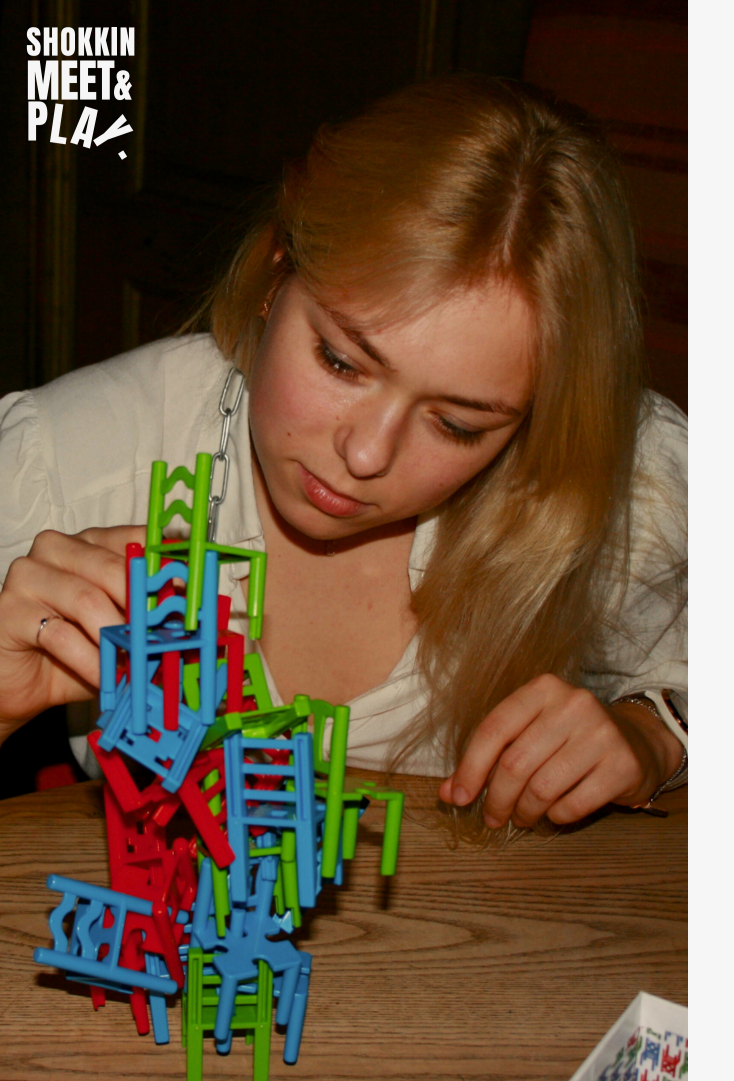


"Shokkin Meet and Play" is a series of events organized by **Shokkin Group Estonia** and **Mondo** for **young people** aged **15-19** to come together, socialize by playing different types of games and even create their own game!

Timeline:

- Local event #1 | March 2024 (open to everyone)
- Local event #2 | April 2024 (open to everyone)
- **Game design hackathon** |July 2024 (*20 selected participants*)
- **Mentoring events** | August 2024 (*hackathon participants only*)
- **Game testing** |September 2024 (*hackathon participants only*)
- Final open event | October 2024 (open to everyone)





Local events

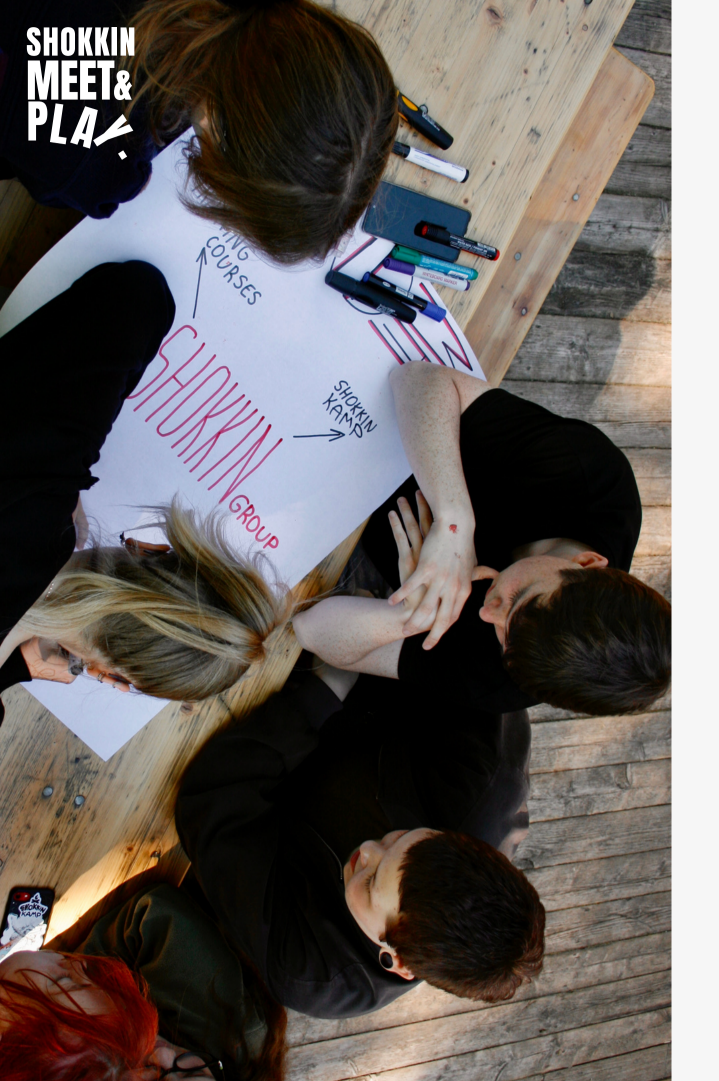
Event #1

March 2, 2024 | 16:00-20:00 MABRIK Lauamänguklubi See the photos

Why should you join?: Free entrance with snacks, different types of games and relaxed socializing activities. Bring a team of friends with you (3+ people) and you will all get Shokkin credit to spend for goods!

A shuttle into game creation! Do you like creating games? By coming to the Meet & Play events you will get priority selection for the "Meet & Play Bootcamp" (see next page)





Meet & Play Bootcamp • **Date:** July 26-28, 2024 • Place: Kõrvemaa Matka- ja Suusakeskus

"Meet & Play Bootcamp" will be a **3-day game hackathon** in which **20 young people** will, in mixed teams, create their brand new board or card game with the help of experienced mentors.

No participation fee. Local transport, meals and materials are included in the experience.

Attendees of the local events (March and April) will get priority selection for the "Bootcamp" until all available spaces (20) are filled, then a waiting list will be created.

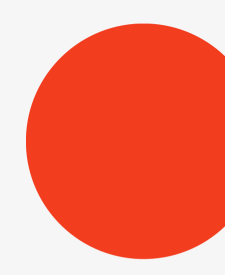




Mentoring & game tests:

Participants of the bootcamp will get personalized mentoring and support to finalize their game prototype through **5 unique events** that will take place in **August** and **September**.













CONTACTS: info@shokkin.org et.shokkin.org @shokkinest