

# Loo Paper

- Installment 07/20 -  
Your Fachschafts-Newsletter

## Upcoming Events

07.07.20, 19 c.t. Online Game Night  
17.07.20 End of Lecture Period

## New Head of FSR

Breaking News: The student council executive (FSR) has a new board of directors. We would like to thank Marena Richter and Pascal Steinke for their commitment as (now former) FSR chairmen! We welcome Laura Khaze (FSR Chairwoman) and Thomas Häbel (Vice-Chairman) and wish them a smooth start in office! Financier and third member of the board is still Felix Blanke, thanks to him!

Laura

Laura Khaze (Chairwoman)

Thomas

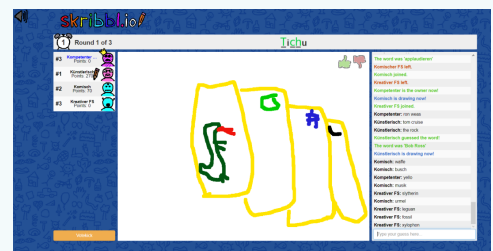
Thomas Häbel (Vice-Chairman)

Felix

Felix Blanke (Financier)

## Online Game Night

On Tuesday, 07.07.2020., starting at 19 c.t., the last event in this lecture period will take place on Discord (Nebengebäude server). To join the server, write to [info@fsmath.uni-bonn.de](mailto:info@fsmath.uni-bonn.de) and we will send you a link to the server. At the event you will have the opportunity to see or at least hear the other math students again. You can also play online games like Tichu or Skribbl as usual. The whole thing is very open and self-designed. Be social, come by, have fun!

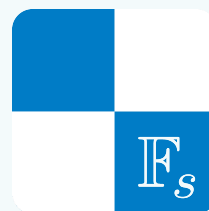


## Riddle

Three balls of equal size float in space. How many different planes can you place in the room so that each of these planes touches all three balls at the same time? We are looking for the largest possible number of planes. A plane may only touch a ball tangentially and may not penetrate it. The balls must not penetrate each other either. The balls may not form a single row. Otherwise there are no specifications for the positions of the balls in space. The answer will be on the next loo paper.

### Solution of last months riddle:

The person had 81 € and 9 children.



For feedback, Q&A  
mail to [klopapier@fsmath.uni-bonn.de](mailto:klopapier@fsmath.uni-bonn.de)