# Loo Paper

- Installment 05/22 -Your Fachschafts-Newsletter

### **Upcoming Events**

03.05. Master Thesis Talk Disk	skrete
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05.05. Sportsday

10.05. 18 c.t. Gamenight

15.05. State Election Day

17.05. WaCE

18.05. Dies Academicus

21.05. 15 s.t. Tea Time (online)

26.05. Ascension Day (holiday)

### **Events**

As it is getting sunnier we would like to invite you to a sports day event on the 05.05. and another game night on the 10.05.. There will be a Wine and Cheese evening (WaCE) on the 17.05. and another Tea Time as well! More details can be found on our website (fsmath.uni-bonn.de). Furthermore there will be a Master Thesis Talk about discrete mathematics on the 03.05., which will be interesting to people who just started or are going to start with their own thesis.

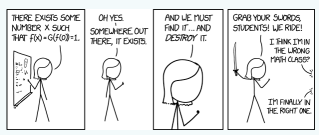
### **Blood donation**

You've got some spare time and do not suffer from iron deficiency? Go donate blood! From Monday to Friday you can donate blood in exchange for a small compensation of 25 Euro and an afterward snack in the University Hospital Bonn which helps the clinic immensely. Appointments can be made per call or via the clinic's app, check out the websites of the UKB. The latest information to their current Covid-regulations and a (preliminary) check if you are fit to donate as well as other requirements can be found there. Donate! It is a bloody good iob.



## On the 15.05. are state elections. Go Vote!

### Comic of the month



von https://xkcd.com/license.html

## Mathjoke of the month

Two random variables were talking in a bar. They thought they were being discrete but I heard their chatter continuously.

### Riddle of the month

Rebecca wants to submit a secret message to Caro. In order to do that they (Rebecca) leave white and black stones in the Fachschafts-office. Now they encode their messages binary and leave n stones as a representation of the binary numbers, so that Caro can read it. After some time a problem occurs. Tobias switches exactly one stone to its opposite color, which leads to Caro not being able to decode the message. Now Rebecca wonders how they could add other stones in order for Caro to be able to decipher which stone was replaced by Tobias, so that she can decode the message again. What is the most efficient way to accomplish this?

The answer will be on the next loo paper.

#### Solution of last months riddle:

The tetrahedron divides the room into 15 sections. One above every corner, edge and area as well as the tetrahedron itself.



For feedback, Q&A mail to klopapier@fsmath.uni-bonn.de