

# Loo Paper

- Installment 06/25 -  
Your Fachschafts-Newsletter

## Calendar

- 02.06. Tea Time
- 03.06. Cocktail evening
- 05.06. Pubquiz  
Movie evening
- 17.06. Chess tournament
- 24.06. LGBTQ+ picnic
- 26.06. Game night
- 04.07. summer festival
- 19.07. PRIDE demo in Bonn

## Come over!

It's getting sunnier and summer is starting, so we have lots of events planned for you! We welcome you to a cocktail evening in the annex on 3 June from 7 pm! Just two days later, on 5 June from 7pm, we're organising a pubquiz on the MZ backyard for the first time in a long time (weather permitting)! You can also look forward to the chess tournament on 17 June and a game night on 26 June! You will find all information in good time on our website ([fsmath.uni-bonn.de](http://fsmath.uni-bonn.de)).

In addition, there will be an LGBTQ+ picnic on 24 June, more information below, and on 5 June, the Equal Opportunities in Computer Science will present the film "A day without women". The registration deadline is 4 June, more information at [pretix.fachschaften.org/unibonn-gidis/filmabend/](http://pretix.fachschaften.org/unibonn-gidis/filmabend/).

Make a note of the summer party on 4 July! There will be barbecues and other attractions again!

## LGBTQ+ picnic

On Tuesday, 24 June, we will meet at 6 pm for a queer maths and computer science picnic on the back lawn in the backyard of the Maths Centre. Feel free to bring some food, queer literature (of any length), good humour and friends. The picnic is open to everyone!

Your LGBTQ+ department

## Summer festival

On 4 July from 4 pm, the annual summer festival will take place on the backyard of the Maths Centre together with the entire mathematics department. There will be various games, popcorn and drinks at cost price. You can also barbecue and we will provide side dishes. Bring your own barbecue and contribute something to the salad and dessert buffet. Family and friends are also very welcome!

## Aid funds

There are assistance funds for students who are in financial difficulties. On the one hand, this includes a free table, which gives you free canteen meals from the AStA([www.studierendenwerk-bonn.de/en/counselling-social-affairs/freitisch](http://www.studierendenwerk-bonn.de/en/counselling-social-affairs/freitisch)). On the other hand, there is also a student parliament loan fund ([asta-bonn.de/en/services/consultations-and-services/student-assistance-fund](http://asta-bonn.de/en/services/consultations-and-services/student-assistance-fund)).

## Riddle of the month

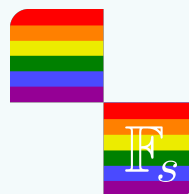
How many points are there on the earth (assuming the earth is a perfect sphere) with the following property:

If you first go one kilometre to the south, then one kilometre to the east and then one kilometre to the north, you will end up back at the starting point.

The solution will be on the next Loo Paper.

**Solution to the last riddle:**

In the double ball experiment, the tennis ball bounces nine times its initial height. Explanation: The two balls hit the ground at the same time and with the same speed  $-v$ . (The speed does not depend on the mass of the falling object!)



**For feedback or Q&A**  
send a mail to [oefff@fsmath-bonn.de](mailto:oefff@fsmath-bonn.de).