

Loo Paper

- Installment 11/22 -
Your Fachschafts-Newsletter

Upcoming Events

- 09.11. 19 s.t. WaCE
- 14.11. 19 s.t. Experience-event (BA)
- 22.11. 18 c.t. Karaoke-Game-night
- 25.11. Ally Day of the equality-club
- 25.11. Orange Day
- 25.11. NatFak-Winterball

Come over!

On the 09.11 at 19 o'clock there will be another **WaCE**, a Wine and Cheese evening. There will be good and better wine, red white and of course grapejuice. You can enjoy the evening by feasting on free Cheese, hummus, grapes, and bread. On the 14.11 at 19 o'clock there will be a **Bachelor-freshmen-experience-event** at the great lecture hall. Current and former math students will share their experiences and challenges they encountered and how they managed these.



Mamma Mia – this and various other songs can you perform at the **Karaoke-game night** on the 22.11.

There will be lots of games as well and new ones are always welcome! Information can always be found on our website.

Ally Day

What kind of problems do other students face? How to be a good ally? How can we create an inclusive and respectful study environment? Together we will talk about mental health, impostor syndrome and gender inequality on the 25.11.

Let's Dance

You fancy to dress up and float across the dancefloor to live music? On the 25.11 a winter prom is being organized by the NatFak-team at the Campo mensa at 19 o'clock. There will also be a free dance course prior at 17h30. You can get your tickets at natfak-festival.de/winterball. They are still looking for volunteers who will get free entry and drinks as compensation.

Funds for Students

The AStA and the student parliament offer various forms of help for students at our university, who might struggle with money. Amongst them a fund for contraception (www.asta-bonn.de/Verhütungsmittelfonds) Notably, there is a aid fund (www.asta-bonn.de/Stud._Hilfsfonds) and the free table (www.studierendenwerk-bonn.de/beratung-soziales/freitisch/) which lets you eat for free at the mensa.

Riddle of the month

Felix has two cups in which he can distribute 50 white and 50 black stones. He randomly choses a cup and takes a stone. If it is white he has won. How can Felix distribute the stones so that he has the maximum chance of winning as often as possible?

The answer will be on the next loo paper.

Solution of last months riddle:

If we start with 2 and always add the double of one spot to the next (e.g. 2,4,2,8,4,2), we end up with 105263157894736842.



For feedback,
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