

# Loo Paper

- Installment 05/21 -  
Your Fachschafts-Newsletter

## Events

04.05. 19 c.t.	Pubquiz
08.05. 15 s.t.	Networking Event for Women*
17.05. 18 c.t.	Games and Fun
19.05.	Dies Academicus
24.-29.05.	Pentecost Break

## New chairman of the student council

The student council has a new chairman, Thomas ☺! Sadly, this means we have to say goodbye to Laura ☺, who took on this position almost a year ago. Thank you very much for your awesome work! We also wish Thomas fun and good luck in his new position!



Thomas →

## Headset rental

If you need to have a headset for your studies (or for holding a tutorial), you can write an email to [leihpc@fsmath.uni-bonn.de](mailto:leihpc@fsmath.uni-bonn.de). We will rent one to you free of charge.

## Pubquiz

The next Online-Pubquiz will take place on the 4th of May, hooray! To participate, you have to register ahead of time. More information on our [web-site](#).

## Tea Time for women\*

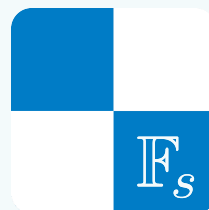
We cordially invite all female students to a new online event of the series "Tea Time with Women in Mathematics" on the topic of "Mental Health and Work-Life Balance" on the 8th of May. With this event we want to give you an opportunity to meet and discuss with other students over a cup of tea. The invitation extends to all female, non-binary, intersex and trans mathematicians. The event starts at 3 pm. There will be an approximately three hour long program, where you can discuss your questions, problems and wishes concerning the topic mental health in small groups. You can register [here](#).

## Riddle of the month

Find a 10-digit number containing all digits from 0 to 9, such that the first  $i$  digits, taken as their own number, are divisible by  $i$  to base 10.

The solution will be on the next Loo Paper.

**Solution of last months riddle:** The light bulbs grow hot very quickly. Flip the first switch ( $S_1$ ) and wait for 10 minutes, then flip  $S_1$  again and also flip the second switch ( $S_2$ ). There are now three possibilities: Either the lamp on the wall is on ( $S_2$ ), or it is dark, but hot ( $S_1$ ), or it is dark and cold ( $S_3$ ).



For feedback mail to  
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