

Loo Paper

- Installment 07-08/22 -
Your Fachschafts-Newsletter

Upcoming Events

- 01.07. 18 s.t. Lecture HCM
Riemann hypothesis
05.07. 16 s.t. Summerfestival
06.07. 13 s.t. Tea Time „Scientific research“
Online Lunchbreak with Upstram
15.07. End of lectures

Summerfestival

At the end of this semester there is again a summerfestival. We and the board happily invite you on the 05.07., at 4 p.m. to barbeque at the Centre of Mathematics. Please care for your own food and we would be happy if you could contribute something to our salad and dessert buffet. Like always you can buy any drinks from us. family and friends are also invited!

Wanted!

Have you written a nice Bachelor's or Master's thesis or a nice portfolio about your tutorial? Then you could send it to info@fsmath.uni-bonn.de to inspire other students. If you had an oral exam, we are also interested in a summary (more information:: https://fsmath.uni-bonn.de/studies/exam_protocols.html).

We are also very happy if you manage to get lecture notes (either written by yourself or by the lecturer)!

Exams

This year all exams will take place in real life again. If you have any questions or a problem arises feel free to come to our office at our office hours or send us an email!



We wish you good luck for the upcoming exams!

Funds for Students

The AStA offers 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) which reimburses you for contraceptions. Notably there is a credit union (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 cafeteria.

Joke of the month

What is purple and commutes?
– An abelian grape!

Riddle of the month

Soli, Jolanda and Lucy want to partition the number line \mathbb{R} among each other. To do this fairly, everyone should get at least one number from each open interval in \mathbb{R} . How can they do this? Can they still do it if they have $|\mathbb{N}|$ or $|\mathbb{R}|$ many friends?

The answer will be on the next loo paper.

Solution of last months riddle:

Only the numbers 9, 11, 15 and 0 are unlucky.

Hidden numbers

Did you notice the numbers on the Loo Paper this semester? If you paid attention you might have noticed that the April Paper had the numbers 1 and 1, May 2 and 3 and June 5 and 8 on it. Which series could that be? Of course the infamous Fibonacci-Series. Next Semester there will be another Series-Easter egg as well!



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