Loo Paper

- Installment 05/20 -Your Fachschafts-Newsletter

Upcoming Events

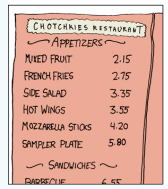
xxx Gaming Night 02.06 - 05.06.20 No pentecost break

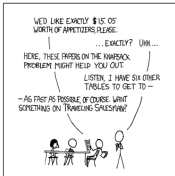
PC-Lending

While the CIP-Pools are still closed, the student council has been allowed to start lending PCs to students of mathematics. Many thanks to the IAM!

This means, that if you don't have access to a computer or yours is not suitable for the online semester, you can contact us at leihpc@fsmath.unibonn.de. You can find more information at www.fsmath.uni-bonn.de/leihpc. We can do it!

MY HOBBY:
EMBEDDING NP-COMPLETE PROBLEMS IN RESTAURANT ORDERS





Discord Server

Because we want to replace the student life in the best possible way, we have created three servers on Discord: one for mathematics stuff concerning bachelors and future teachers, one for the master, and one to spend your free time on.

One thing we want to use Discord for are online events. Another goal is for you to have a space to talk about your lectures and exercises - both via text- and voicechat. Hopefully, this can replace the university.

to get an invite, just write an email to info@fsmath.uni-bonn.de. The link was already shared in our Whatsapp groups and the newsletter (register at https://listen.uni-bonn.de/wws/subscribe/fsmath-news.

No Pentecost Break

The principal's office has decided to use this semester's pentecost break (2nd to 5th of June)

as additional time for teaching. The reason for this is the late start this year. The lectures are still supposed to end on the 17th of July, however. Read up the measures on to conthe tain coronavirus on https:// www.uni-bonn.de/the-university/ coronavirus-information?set_language= en and the Bachelor-Master-Office's website.

Online Events

The student council has decided not to make plans concerning the far future. Because of this, some events will be happening on short notice. Keep yourself up to date on the website (www.fsmath.uni-bonn.de) or with the newsletter.

Monthly Riddle

Three students, ALICE, BOB and CHARLIE have to find the values of x and y, with $x,y\in\mathbb{Z}$. ALICE is told the product $x\cdot y$, BOB is told the sum x+y and CHARLIE the difference |x-y|. Afterwards, the three have the following conversation:

ALICE: I do not know the numbers.

BOB: I already knew that.

ALICE: Oh! Now I know them.

BOB: Now I know them too.

CHARLIE: I do not know the numbers. But I can guess one number, that is probably one of x, y, but I don't know for sure.

ALICE: I can tell the number you're guessing, but it's not one of them.

CHARLIE: Then I have figured them out now.

What are the numbers?

You can find the solution on the next Loo Paper.

Last Riddle's Solution: 2€.



For Feedback, Q&A mail to klopapier@fsmath.unibonn.de

Comic: www.xkcd.com