Loo paper
- Installment 12/19 -
Your Fachschafts-newsletter

Upcoming Events
01.-20.12.19 Registration to exams
03.12.19, 19 c.t. Mulled WaCe
04.12.19 Dies Academicus
09.12.19 - 11.12.19 Presale Maths Ball
14.12.19, 19/20 s.t. Maths Ball
16.12.19, 18 c.t. Freshmen meeting
19.12.19, 18 s.t. Christmas Party
24.12.19 - 06.01.20 Christmas Break

FSV-Election
As every year, you are invited to elect the FSV, FachschaftsVertretung, the legislative of the student council. The elections will take place from December 9th to 11th at different places, inform yourself!
What differs from the normal procedure: Instead of voting for an individual, you can vote for a list. You can educate yourself in the election magazine, which will be available in the library, on the website as well as at each polling station.

Freshmen Meeting
Topic: Studies start and tutorials
The student council cordially invites all freshmen\(^1\) to come together to talk about their experiences of the beginning of their maths studies together and in small groups. What is going well, what can be improved? Your feedback will be exchanged with the professors. We are looking forward to see many of you on December 16th in the Lipschitzsaal, starting 18 c.t. Some snacks will be provided.\(^1\)B.Sc. and aspiring teachers

Registration Xmas - Party
Due to safety regulations, only 199 people can attend the Christmas Party on December 19th. Who can come will be decided according to the principle first come - first serve. Starting December 7th, you can send a registration mail with your name to oeff@fsmath uni bonn.de. Registration fee, collected at the entrance, is 1€. You get a warm meal, cookies, one-hour entertainment programme and mulled wine at cost price for that. Merry Christmas!

Had a good time?
Freshmen, we would like to hear your opinion! In the lecture you got the url of a questionnaire, please participate, thanks!

The Twelve Days of Christmas
\[
\sum_{i=1}^{d} (d-i+1) g_{(d+1)}
\]

for \(d=1:12\)
On the \(d^{th}\) day of Christmas,
My true love sent to me...

Riddle
The Student Council Mathematics bought mulled wine in a 120 litres barrel for the Christmas Party and wants to distribute it equally among two points of sale. From the last WaCe, there are two empty barrels, one with a capacity of 80 litres (white wine) and one with 50 litres (red wine). How can they decant the wine in such a manner, that in the end the two bigger barrels contain 60 litres each?
The answer will be on the next loo paper.

Solution of last months riddle: 3

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

\(^1\)\text{B.Sc. and aspiring teachers}