

# Loo Paper

- Installment 07-08/25 -  
Your Fachschafts-Newsletter

## Calendar

- 04.07. Summer festival
- 08.07. Pub quiz
- 10.07. WaCE (with the Biology)
- 16.07. SWaffles
- 19.07. End of lecture period  
PRIDE demo in Bonn

## Come over!

Final spurt in the summer semester, also for our events! On 04.07. our annual summer festival will take place on the backyard of the math center from 4 pm, and on 08.07. you can look forward to a pub quiz on the backyard of the math center from 7 pm (weather permitting)! The pub quiz will be closely followed by the joint wine and cheese evening with the Biology on 10.07., also from 7 pm at the Maths Center! Look forward to free cheese and baguettes as well as grape juice and wine at cost price!

On 16.07. the SWaffles will take place again, where you can pick up free waffles from the student council office from 2 pm and swot up for your exams!

You will find all information in good time on our social media channels and on our website ([fsmath.uni-bonn.de](http://fsmath.uni-bonn.de)).

## Wanted!

Have you written a good thesis, a portfolio for your practical teaching course or had an oral exam? If you would like to add your notes to our collection as a guide for other students, please send it to [info@fsmath.uni-bonn.de](mailto:info@fsmath.uni-bonn.de). Further information regarding minutes of examinations can be found at: (Infos: [fsmath.uni-bonn.de/studies/exam\\_protocols.html](http://fsmath.uni-bonn.de/studies/exam_protocols.html)). Scripts — self-written or released by a lecturer — are also welcome. Also, in case you need anything feel free to visit us!

## Exams

Exam season is coming near again! If you have any questions or face problems concerning the exams you may always stop by our office at our office hours or write us a Mail.

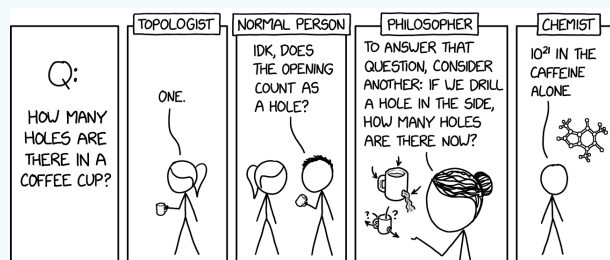


**We wish you good luck for the upcoming exams!**

## Revision courses

This semester, we are again planning revision courses for the introductory lectures (Ana/LA/AlMa II, Logic, CompAna, GeoTopo, Numerics and Statistics) before the second exams. If you are interested in holding one of these revision courses, please contact us at [kurse@fsmath.uni-bonn.de](mailto:kurse@fsmath.uni-bonn.de).

## Comic of the month



[xkcd.com/license.html](http://xkcd.com/license.html)

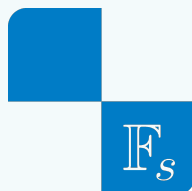
## Riddle of the month

A real number  $z$  is called *double-round decimal fraction of length  $n$*  if both  $z$  and  $\frac{1}{z}$  require at most  $n$  digits after the decimal point in the usual decimal notation. How many positive double-round decimal fractions of length  $n$  are there (depending on  $n$ )?

The solution will be on the next Loo Paper.

### Solution to the last riddle:

There are an uncountable number of such points: For example, all points that are located one kilometer north of the ring with a circumference of 1 km (or 500 m or 250 m etc.) near the South Pole (and of course the North Pole itself).



**For feedback or Q&A  
send a mail to [oeff@fsmath-bonn.de](mailto:oeff@fsmath-bonn.de).**