

# Loo Paper

- Installment 03/22 -  
Your Fachschafts-Newsletter

## Upcoming Events

24.02. – 01.03. Carnival  
27.03. Time shift  
31.03. – 02.04. GROW at Bonn 2022

## GROW@Bonn

At the beginning of April (March 31. to 02. of April 2022) the HCM organises a **research conference for female, non-binary and gender-fluid Bachelor-students** (Graduate Research Opportunities for Women at Bonn – GROW@Bonn). This aims informs you about further career options in the scientific field (especially promotions) in mathematics. Further information can be found at: <https://www.hcm.uni-bonn.de/grow2022/>.

## Revision courses

This semester there will be revision courses, which are supposed to give you a summary of the lectures and various tasks for practice to ideally prepare you for the second/retry exams. We offer repetitions for Grundzüge I, LA I, Ana I, AIMa I and EinfAlg.

Further information can be found at: <https://fsmath.uni-bonn.de/aktuelles/items/repetitorien-wise-21-22.html>.

Lecture	Time
Grundzüge I	01., 03., 04., 07., 09., 11. & 22.3.
LA I	07.03.–11.03.
AIMa I	07.03.–11.03.
Ana I	14.03.–18.03.
EinfAlg	14.03.–18.03.

We wish you good luck for the upcoming exams!

## Exams

If you have questions or any problem arises, if e.g. you are missing technical equipment for an online-exam, you are welcome to come visit us at our office hours (on Tuesdays and Thursdays from 12 to 14 o'clock) or write us an email!

## Wanted

You have written a good thesis, a portfolio for your practical teaching course or have had an oral exam? We 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 examination can be found at [https://fsmath.uni-bonn.de/studies/exam\\_protocols.html](https://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!

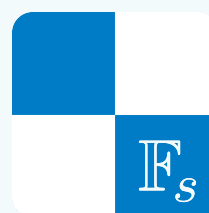
## Riddle of the month

Lili has bought a candle-holder for the Fachschaft onto which  $n$  candles fit. She wants to light one candle on the first day, two on the second... and on the  $n$ th day  $n$  candles. Now she wonders: For which amount  $n$  can she light the candles so that every candle has been lit the same amount of times at the end?

The answer will be on the next loo paper.

### Solution of last months riddle:

The optimal route would be 1, 2, 8, 15, 13, 12, 5, 4, 3, 7, 6, 11, 14, 10, 9, 15, 16, 1 with a length of 9,9 km.



For feedback,  
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