**Upcoming events**

- **01.12.-20.12.** Examinations registration
- **01.12., 20st** Maths ball
- **03.12., 19st** Ladies night
- **04.12., 19ct** 5th semester and higher
- **05.12.** Dies Academicus
- **10.12.-12.12.** FSV-election
- **18.12.** Christmas party
- **22.12.-06.01.** Christmas break

Why do mathematicians always mix up Christmas and Halloween?
Because Dec 25 = Oct 31

**FSV-election**

From Dec 10th to 12th you can elect your student council/legislative (FSV). The FSV basically functions as a parliament and is in charge of far-reaching decisions and committee work. The also elect the student council/executive (FSR), which runs the day-by-day operations. Come, and vote for your favourite Fachschaftler. Participate!

Do not forget to register for lecture course module examinations! Deadline on Dec 20th.

**Christmas party**

We would like to cordially invite you to this year’s Mathematics Christmas party on December 11th! Due to safety we unfortunately have to restrict the number of participants. Therefore, you need to sign up if you want to come, our registration period will start on December 11th. To participate, write an E-mail with your full name to info@fsmath.uni-bonn.de, first come first serve. You will be charged one euro participation fee, but programme, food, cookies and Christmas hats are included.

**Christmas break**

The lecture rooms start smelling like tangerine, you can buy mulled wine at the christmas market and it is cold again: exactly, Christmas time has come and this means no lectures for two weeks. We wish everyone a relaxing break, but nevertheless we recommend you not to let mathematics slide (although it is quite slippery on the streets) - the examinations will start at the end of January sooner than you think. Use the time to study and to structure your thoughts and improve your deep understanding of ideas. (Freshmen, we have warned you!)

**Riddle**

You and a friend participate at a sweeps: After you have agreed on a strategy you will be located at different rooms and you can toss a coin (heads or tails). After that, you are asked to guess, what the other tossed. If at least one of you answered right, you win. The stake is 1 €. What should be the award that the game is worth its play?

The answer will be on the next loo paper.

**Solution of last months riddle:**

Think for yourself or ask google, f.e. Wikipedia → Balance puzzle.

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

AWD from Monday to Thursday, 12-14ct in the office of the student council in the annex, N0.001. (During the lecture period).

**Student council meeting** every wednesday at 18ct in the sitting room, N0.002. You are welcome to join us.