Hello to Bonn!

A warm welcome to all newcomers at our university! Some useful information: you can find the website of the student council with all upcoming events at fsmath.uni-bonn.de/en. Do not hesitate to come to our office (N.0.001), if you have any questions or problems. Every Monday to Thursday, from 12-14 c.t. you can come to our AWD there. Our weekly meetings take place every Wednesday, at 18 ct in N0.002. Everybody is welcome to join, we are looking forward to seeing you there!

Freshmen Trip

We invite all freshmen from Friday, Oct 25th till Sunday afternoon, Oct 27th to the hutment camp in Stadtkyll. You want to join this legendary trip? Register until Oct 18th in the presence time at our office. Bring 30 € (25 € fee and 5 € deposit). In case of too many registrations we will draw lots. It is possible to register as a group as well. We are bent on doing a joyful trip with you!

Lost and Found

Same procedure as every year, James. Again we gathered a huge mountain of lost stuff in our office. You miss your favourite sweater, some lecture notes or your lunchbox? Come by and check if your belongings hide in our lost stuff! Everything that goes unclaimed until Oct 31st will be used or given away.

Female* Students Meeting

Dear female* students, we are inviting you to an informal meeting in the annex on October 8th at 18 ct. We would like to initiate an exchange between female* students of all semesters as well as all women* working in mathematics.

Trinerdian Tournament

We are happy to announce the third edition of the notorious TNT. In this winter edition, primarily for freshmen, we will contest against the Chemists and Computer Scientists. New competitors, new luck! On Oct 11th at 15 ct behind the new building of the computer scientists we will start with a barbecue to gather our strength for the beginning of The Games at 16 o’clock. The Games consist of a nerd-quiz, a sport part with flunkyball and viking chess and karaoke. Besides participating you are invited to watch the TNT!

Riddle

Move exactly one matchstick in order to get a true statement. ≠ does not count.

The answer will be on the next loo paper.

Solution of last months riddle:
The first pirate suggests the following distribution: 98, 0, 1, 0, 1.