Loo Paper

- Installment 03/21 -Your Fachschafts-Newsletter

Events

04.03., 19 c.t. Speedfriending 14.03., 15:00-24:00 HCM-Mathenacht (Infos) 28.03., 02 s.t. Remember the time shift

Online Exams

Having trouble writing online exams at your desk? Since 15.02, there are 100-120 seats (with sockets) available in the ULB for writing online exams. You can register on the website of the ULB with a valid library card. If you do not yet have one, simply apply using an online form (renewal is also possible via this form).

You can also borrow tablets for up to 6 months from the departmental library MNL (Bauernbib).

FREQUENCY OF STRIP VERSIONS OF VARIOUS GAMES

1 = GOOGLE HITS FOR "STRIP (GAME NAME)" GOOGLE HITS FOR "(GAME NAME)" (AT THE TIME OF THIS WRITING)

FREQUENT (n>1%)

- POKER
- · SPIN THE BOTTLE
- BEER PONG
- NEVER HAVE I EVER
 - TRUTH OR DARE

RARE (1%≥n>0.01%)

- CHESS
- BLACKJACK
- TENNIS
- · SETTLERS OF CATAN
- PICTIONARY

EXTREMELY RARE (0< n ≤ %10.0)

- CRICKET
- · MA GIC: THE GATHERING
- · STICKBALL
- AGRICOLA
- I CUAMUT.

NONEXISTENT (n=0)

- POOHSTICKS
- · PODRACING
- . ITERATED PRISONERS DILEMMA
- · CHESS BY MAIL
- · CONWAY'S GAME OF LIFE

Still wanted!

Good theses, portfolios for your practical teaching course, exam minutes (infos) or scripts (self-written or approved by the lecturer) - we collect everything you have to offer. Feel free to send us your documents to info@fsmath.uni-bonn.de to provide guidance to other students. Thanks!

Repetitorials

There will be reps again this semester break - repetition crash courses that are supposed to prepare you for the second exams in the best possible way with content summaries and all kinds of exercises. We offer reps in GdM I, LA I, Ana I, AlMa I, EDM, W-Theo and Ana III. More information and a detailed schedule can be found here.

Camera Rental

If you need a webcam for study purposes (especially online exams), write to info@fsmath.uni-bonn.de to get one on loan

Speedfriending

On 04 March there will be an event called Speedfriending, where everyone will get the opportunity to meet new people and maybe keep them as friends. If you are interested, sign up by March 03 here. All info also on our website.

Riddle of the month

Divide the dial of a clock by straight lines into several parts so that the sum of the numbers in each part is the same. The straight lines must not separate the numbers into digits. So no line may run between the two digits of 12 to make them numbers 1 and 2. What are the possibilities for dividing the dial?

The solution will be on the next Loo Paper.

Solution of last months riddle: 11



For feedback. A&Q mail klopapier@fsmath.unibonn.de