



Week of Education

As you might have seen, today is the final activity of the week of education. The whole week we have organised fun activities with teachers to celebrate education itself. We started the week off with an Overleaf tutorial given by Julian van Santen, where we learned how to effectively use LaTeX with writing our papers, articles and other documents. We continued on Tuesday with the Café-IT activity during the regular afternoon drink. At this drink Sergey Dragomiretskiy, one of our alumni from BIT, shared their experience after graduation. He talked about how he founded DataGrow, a data consultancy in Utrecht. Next, on Thursday we hosted a lunch lecture by Tom van Dijk about the use of Artificial Intelligence in education. He shared all his opinions about the current use of AI and how AI will be used in the future. In the evening our Italian teacher Lorenzo Gatti taught us how to make an authentic Italian pizza from scratch, after which they were baked in real pizza ovens. Today we have our final activity with the Education Pubquiz, where you will be able to win a nice price.

Haiku

Yesterday was late
Morning walk to Abacus
Liquid happiness

Jar now is empty
Why will it always be me
Who makes new coffee

Bitter in the mouth
Great warmth engulfs my
being
Ready for the day

Rating the association phone numbers

Atlantis (4888): Good, could be better, it is easy to remember however. 8/10

Abacus (3435): Also easy to remember, almost would be great if it was 3434 or 3535. 7/10

Alembic (2866): Horrible, how would you even remember this. 4/10

Arago (3050): Easy to remember, also has a nice ring to it. 9/10

Astatine (4450): Personally I don't vibe with this number. 6/10

Communiqué (4461): Absolutely butchered. I feel bad for them. 1/10

ConcepT (3884): It has a nice look to it, but it is a bit complicated. 5/10

Daedalus (4439): My brother would like this more, but

I don't. 3/10

Dimensie (3641): 4 different numbers, but somehow it has a nice ring to it. 6/10

Inter-Actief (3756): Perfect. 10/10

Isaac Newton (2531): Also 4 different numbers, but does not have a nice ring to it. 3/10

Onwijs (4277): nice ring to it. 7/10

Paradoks (2491): I like it a lot. Similar to Dimensie it just has a nice harmonie in the digits. 7/10

Proto (4423): Also has a nice ring to it, but it does not have the oomph I am looking for. 5/10

Scintilla (2810): I don't like how difficult it is to remember. It is also not easy to type, with the distance between each number. 2/10

Sirius (3204): Very close, but also arbitrary. 5/10

Stress (3527): Nothing much of note, it is decent. 6/10

Spelling mistakes

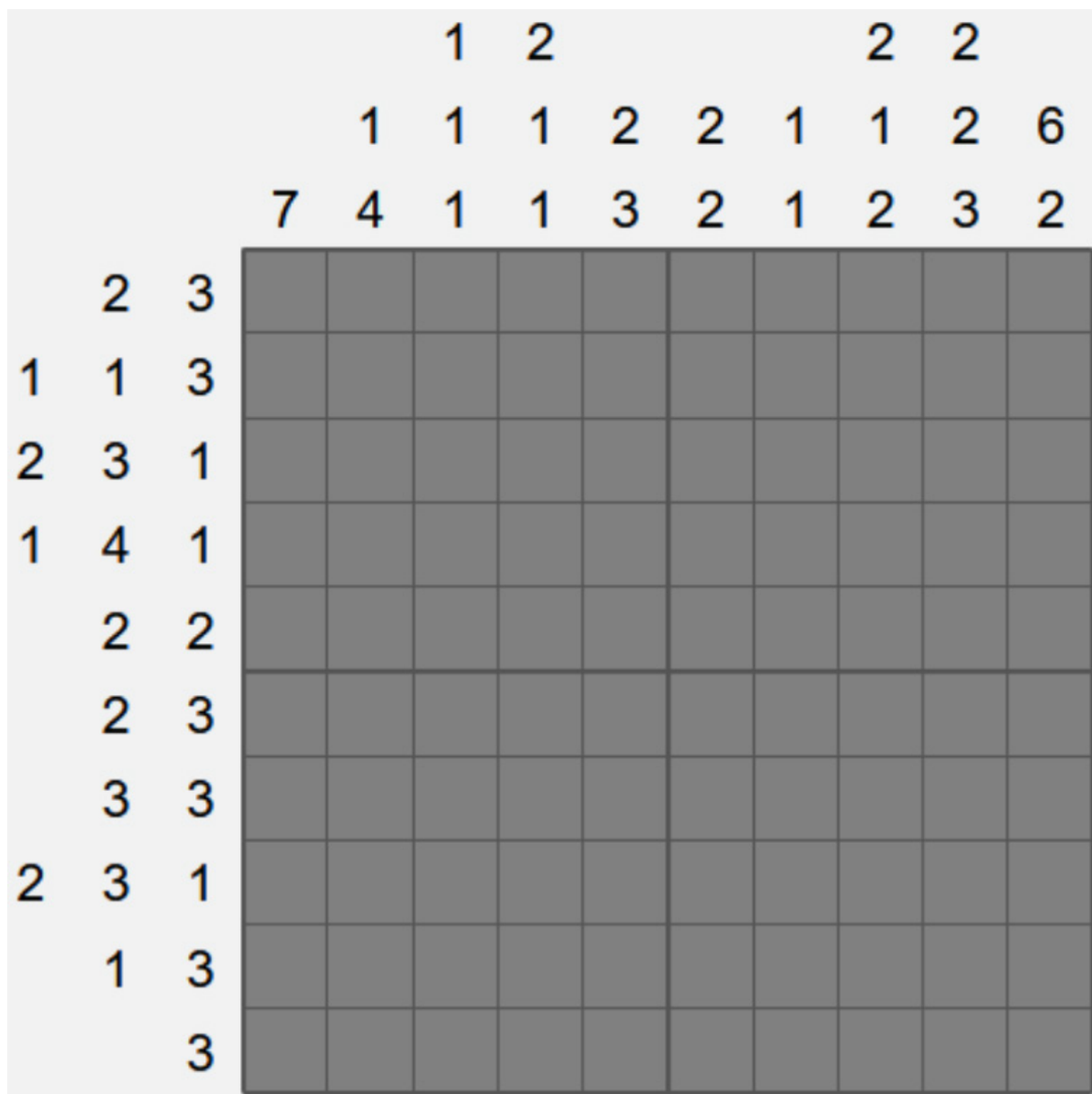
Last mont, i had some old secretarys complane about my speling misteaks. They decided that i needed too chuk 50 drinks. Whihl i do understant they're frustratjons, i haf to maek klear, that i whil tri harder too ceep annie unwanted spelin misteaks aut of the pvc.

Public Void Pubquiz();

Today at 17:00 there will also be a pubquiz. Here I will present 5 rounds of questions about 5 different topics. Join with your team and you might win some very nice prizes.

Public Void Puzzle();

I think everybody knows what a nonogram is, but I'll explain it anyway. The goal is to colour in the grid, in such a way that the numbers at each row and column represent the runs of coloured squares in order. So for the first row you need first a run of 2 squares filled in, followed by one or more empty squares and afterwards a run of 3 squares. There can always be 1 or more empty squares before or after the sequence.



Colofon

Chief Editor Pepijn Meijer
Design Yoeri Otten

Want to contribute to the public void? Then please contact us at void@inter-actief.net! Have a strong opinion about any articles in the public void? Those can be mailed to no-reply@inter-actief.net.