Stimulating creative problem solving in mathematics

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Tom Poes, devise a cunning plan!





Outline

Creativity in Delft

2 To work





Creative?

To begin:

I do not believe in creativity (in Mathematics)





Creative?

To begin:

I do not believe in creativity (in Mathematics) without a solid base.



Yet

Implicitly we ask students to be creative all the time.

Every problem/exercise demands (some) creativity





Implicitly we ask students to be creative all the time.

Every problem/exercise demands (some) creativity, if only when choosing a solution method.



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Kaleidoscope



Yet . . .

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- Maleidoscope
- Modeling 1A





In our first year there are three courses that 'really' need creativity.

- Maleidoscope
- Modeling 1A
- Modeling 1B





Yet . . .

In our first year there are three courses that 'really' need creativity.

- Maleidoscope
- Modeling 1A
- Modeling 1B

Today I will talk about Kaleidoscope.





A bit about the Modeling courses.





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At the end of 1B: poster presentations.







This course is taught in the first quarter and has, among others, lectures on the following diverse subjects:

Graphs



- Graphs
- Optimisation





- Graphs
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- Differential equations





- Graphs
- Optimisation
- Differential equations
- Complex numbers





- Graphs
- Optimisation
- Differential equations
- Complex numbers
- Counting





- Graphs
- Optimisation
- Differential equations
- Complex numbers
- Counting (me)





- Graphs
- Optimisation
- Differential equations
- Complex numbers
- Counting (me)
- Probability/Statistics





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- Graphs
- Optimisation
- Differential equations
- Complex numbers
- Counting (me)
- Probability/Statistics

Not necessarily in that order.



Stimulating creative problem solving in mathematics





Goals of Kaleidoscope.

• See some of the diversity of Mathematics





- See some of the diversity of Mathematics
- See other ways of thinking/arguing





- See some of the diversity of Mathematics
- See other ways of thinking/arguing
- Show that not everything goes along well-marked paths





- See some of the diversity of Mathematics
- See other ways of thinking/arguing
- Show that not everything goes along well-marked paths
- Collaboration





Six times:





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• Lecture (each subject by a different person)





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- Exercise class





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What we do

Six times:

- Lecture (each subject by a different person)
- Exercise class
- Mentorship/tutorial

Mentorship: one staff member gets about 10–12 students Work a number of assignments in weekly changing subgroups. This work has to be handed in.





Outline

Creativity in Delft

2 To work





A 'mathematical' problem

$$\Rightarrow$$
 Solve this = --

1+4=5
2+5=12
3+6=21
5+8=?

97% Will fail this test.





Another viral problem

Which is larger

 1000^{1001} of 1001^{1000}

Find at least three solutions.





Divisions into groups

Question for me

Find a way to divide the mentor group six times into three groups, in such a way that students share a group as few times as possible.





Shaking hands (Graphs)

The question

At a birthday party there are 100 people present. These people shake hands with some (and in one case with all) of the others. After counting and reordering, it turns out that among the first 99 people present, the first person shook hands with one other person, the second person shook hands with two others, the third person shook hands with 3 people, et cetera (so the 99th person shook hands with 99 other people). Of the last person, mister X, this number (say x) was not counted. Determine the number of people X shook hands with (so find x).



Shaking hands (Graphs)

The hint

Hint: First replace 100 by 6 (or number of similar size). So consider the situation in which 6 people shake hands with 1, 2, 3, 4, 5, and x others, respectively.





Passwords

The question

Max needs to make a password for his TU Delft Netid. It needs to contain lower case letters, upper case letters, digits and special symbols.



Max decides on a twelve-character password with three characters from each category; these can occur in any position. So GOODPa\$\$w9r& would be a good password. How many password can Max make?

Delft University of Technology



From the wisfaq website: http://www.wisfaq.nl/show3archive.asp?id=75609&j=2015

The question

There is a blind date session with 2 men and 3 women. Each man may choose one women and each women may choose one man. There is a match when a man and a women choose each other (man A chooses woman B / woman B chooses man A). Possible outcomes per set of choices: no match, 1 match, or 2 matches.



The question (continued)

When I work out all combinations for 2 men and 3 women in a spreadsheet, then I find 72 possible combinations $(2^3 \times 3^2 = 8 \times 9 = 72)$, with 12 times 2 matches, 48 times 1 match and 12 times no match.



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There should/must be a general formula for this.



The question (continued)

When I have a men and b women, then the number of possible matches is:

- a+1, when a < b
- b+1, when b < a

(2 me and 3 women gives 2+1=3 possible outcomes: $0\times$, $1\times$ or $2\times\,$ a match).

The number of possible combinations is $a^b \times b^a$.



The question (continued)

What then is the formula to calculate how often every match occurs

(with 2 men and 3 women there are three possible outcomes for 72 possible combinations, where the three possible outcomes occur 12, 48, and 12 times respectively).



I used this problem in the Counting chapter.





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First try to calculate the poser's numbers for a = 2 and b = 3.

Then try his 'undoable' case: a = 3 and b = 4.



