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2 mathNEWS Frosh Issue, 2009

## What is a *math*NEWS anyway?

Find out at the Disorg: September 16th

*math***NEWS** is like an old friend. It shows up, pretty regularly, on every other Friday, makes you laugh, cry, and scratch your head trying to solve puzzles, and then says "see you in two weeks!" Best of all, you can take it into class, and let it entertain you there (unlike "dancers"), and your professors won't care. Heck, sometimes they read it while teaching.

Now, *math***NEWS** doesn't just appear magically, it gets put together by a very tight knit group of writers, productionists, and three editors. Why three editors? 'Cause, really, none of us are good enough alone to do the job, let alone any job... maybe that's why we are unemployed, and just do volunteer positions.

If you are interested in coming out and helping with *math*NEWS, you should come to our **disorganizational meeting** on **September 16 at 4:30 pm, room TBA**, or feel free to stop in on one of our production nights (we post posters in the stairwells on production nights; they generally occur every other Monday, and the first one is **September 21 at 6:30 pm in MC 3038**), check the door to our office (or come in if we are there!) at MC 3046, or email us at mathnews@student.math.uwaterloo.ca.

All of us here at *math***NEWS** are always looking for new writers, proofreaders, artists, puzzle-writers, and general what-haveyous. Everyone who helps out gets to party with us at our end of term bash, and eat lots of pizza with us, not that sixteen slices makes you feel good two hours later ... but whatever.

Cudalal

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#### ISSN 0705—0410

#### Founded 1973

mathNEWS is normally a fortnightly publication funded by and responsible to the undergraduate math students of the University of Waterloo, as represented by the Mathematics Society of the University of Waterloo, hereafter referred to as MathSoc. mathNEWS is editorially independent of MathSoc. Content is the responsibility of the mathNEWS editors; however, any opinions expressed herein are those of the authors and not necessarily those of MathSoc or mathNEWS. Current and back issues of mathNEWS are available electronically via the World Wide Web at http://www.mathnews.uwaterloo.ca/. Send your correspondence to: mathNEWS, MC3046, University of Waterloo, 200 University Ave. W., Water-Ontario, Canada, N2L 3G1, or to userid mathnews@student.math.uwaterloo.ca on the Internet. This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs License. To view a copy of this license, visit http:// /creativecommons.org/licenses/by-nc-nd/2.0/ca/ or drop us a note. Terms may be renegotiated by contacting the editor(s). The Editors: John Stevenson (S09), John Baxter (S09/F09), Rami Finkelshtein (S09), Joe Collins (F09), and Jeff Bain (F09). More Editors than you can shake a stick at!

## Why you should write for *math*NEWS

Why should you write for *math*NEWS? Yes, you, the one reading this right now. No, not someone else who might happen to be reading *math*NEWS, just you. I really think you should write for *math*NEWS. "But why?" I hear you wonder. Yes, I heard that, I hear all. Well there are many reasons to write for *math*NEWS.

- **Fun.** This cannot be overstressed. It is fun, or at least it should be. If you're writing for anybody at any time and it is not fun, then something is wrong, or maybe it is the ELPE, or a work report, or ... fine. But writing for *math***NEWS** is fun. Whether you just have your own personal fun at home and e-mail the article in to us, or come out to Production Night and have some free food fun, it's all really quite alot of fun.
- **Rewarding**. In so many ways. From e-mail from 14 year-old boys who use AOL to letters from Iran, your material can generate a response. There is also the rewarding feeling of creating a piece of writing and knowing it will be published. Some also find the free food a kind of reward.
- **Looks Good**. On, say ... a resume. Employers always want good oral and written skills; what shows that better than contributing to a bi-weekly publication? You don't have to answer that.
- Getting Published. mathNEWS is an official publication with an ISSN number. Two copies of every issue go to the National Archives. Beyond being released to the entire campus every other Friday, and mailed to our subscribers, your work will also be published online on our website (www.mathnews.uwaterloo.ca), which is pretty highly rated on Google.
- **People Read It.** People *will* read it. At least people pick it up. Some might try and tell you no one reads *math*NEWS. but after a few weeks of distribution, you discover just how many people read *math*NEWS. Late in the afternoon when I return to campus to clean up at the end of the day, I see people walking home with *math*NEWS in their hand. I see both students and faculty picking up copies. Some profs gel issues mailed to them. People at bus stops waiting to take the bus home have copies in their hands. Look — right now, you are reading *math*NEWS.

We give you the opportunity to be published. You have the chance to make people, your fellow students, laugh and/or think on Friday mornings. You can rant, point out what you find funny about life, or just express yourself however you like. Anyone can contribute to *math*NEWS. So please, send us an e-mail at mathnews@student.math.uwaterloo.ca.

Phat Albert

This is filler! It is used to take up extra space on the page that we couldn't fill up with articles or comics.

### Unnatural History mathNEWS

1-	In the begining
0	There was <i>math</i> .
te	Then we tacked N E W S onto it.
t,	But that's not the whole story.
S.	For the whole story we must go back.
it	Waaaaaaaay back.
is	To the start of the epoch.
F.,	Ok, shortly after the epoch.
is	Give it a year.
le	The mathies were restless.
n	They had been doing their math for a full graduating class.
ot	But they didn't feel satisfied.
	There must have been more.
d	Something beyond the integrals,
n	The analysis,
of	And the batch jobs that suffused their existance.
<u>i</u> .	Great ground was being broken in Math and CS!
	But the mathies no longer wished to use their creativity!
nt	So one day.
n	In 1971.
to	They wrote an article.
	And it began like this
n	"They did and it didn't"
10	And then they wrote about real news.
n-	They reported about the nice things.
II	Like the C & D.
te	When it was just a stand on the 3rd floor.
ly	And for a time it was good.
;+	And then it got better!
it   S,	Puzzles were placed.
W.	Gridwords were generated.
m	profQUOTES were professed.
56	And columns came and went as students graduated.
86	And that's the truth.
et	Or so I shall tell you.
ke	The real story is way more exciting. It has dinosaurs.
ht	
	And high powered lasers. And several rings of power.
	As I recall a time machine was involved.
10	How did you think the science paper <i>Dark Matter</i> came about?
ık	At one point there was a division by zero.
14	The less said about that, the better.
10	In either case,
at	The mathies rejoiced.
	For they had <i>math</i> NEWS!
	The Unnatural Historian

When J fall, 1 that A AAH!

I'm not attacked to the

grand then therein

GOTO LINE 1. and

Thump

(or: Stop Asking Me for Directions)

A Frosh's Guide to the MC

Welcome newbies! Now, being first-years you no doubt find the MC to be a large, terrifying behemoth of a fortress from which no soul can ever escape. That doesn't go away. But I'm here to make you lost slightly less often when you're wandering these desolate corridors. First of all, in each corner of each floor is an extremely useful map of the floor (just like in every building on campus), with room numbers and little pictures. If you're looking for a class or professor's room, these maps are key. (For the purposes of this article, north is defined to be the side closest to the SLC.) Also, every floor has women's rooms in the northwest and southeast, men's rooms in the northeast and southwest. So you don't have to walk down more than one side of the building to find your bathroom (unless you feel like being more...ambiguous).

First floor: You might have a class on the west side of this floor, but more important is the CHIP on the east side. They'll sell you software at a discount and fix your computer if you ask them real nice. Helpful people. There are exits at each corner of the building (and on the west side) halfway between first and second floors. (Hint: If you're looking for madness, open the doors between 1081 and 1083.)

Second floor: You will probably have a few classes here, mostly on the east side. There are a couple of computer labs here, if you're in need of a computer lab. Campus Copy is in the middle of the floor too. This is a useful room for printing out anything you can't do yourself. Class slides, assignments, work reports, pictures of yourself sprawled out on a bed of rose petals...just bring them a data stick and they'll print out what's on it, in whatever quality you want. They also do binding, photocopying, course notes, ID photos, and lots of other printing activities.

Third floor: This is really the heart of the MC. You have the Comfy Lounge and the C&D on the west side, all of the club offices on the south side, more labs in the middle and north side, and the MFCF over near east. If you have problems with your UWaterloo accounts or other computery problems, you can see them. It's also the home of MathSoc. You should swing by if you get the chance, they offer alot to Math students.

Fourth floor: There are a lot of classes here, as well as some important offices. The Math Undergrad Office, which you'll need to get course override forms and hand in work reports and all kinds of administrative things, is on the east side (I think).

Fifth floor: There are prof offices here, as well as a couple of program offices (like Pure Mathematics on south and C&O on the north). As well, the west side has the CEMC, which is the department that helps schools in Ontario and all over the world to teach math and computers. Really great people. Starting on this floor, the bathrooms start being a lot cleaner, too.

Sixth floor: This endless labyrinth of twisting corridors was designed by a professor of pure mathematics. The maps can only been viewed in four dimensions. Half of the students who do not make it through their first year actually just wander onto the sixth floor and are never seen again. Pray that you never have to find a professor's office up here.

Seventh floor: IT DOES EXIST! I'VE SEEN IT! IT— [The rest of this article has been withheld by the University Censorship Board, which does not in any way confirm the existence of a seventh floor of the Mathematics and Computers building.]

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CONVERSATIONS WITH MATH SOC When I fau, I usually think through the sofest way to land. 4 mathNEWS Frosh Issue, 2009

## profQUOTES

Don't profs say the darndest things? *prof*QUOTES is the most popular feature of *math*NEWS. This is where you will find funny, stupid, or ambiguous things uttered by professors and record by students like you. If you think one of your professors has said something quotable, send it in (along with their name and the course name) to *math*NEWS either by email (mathnews@student.math.uwaterloo.ca) or dropping it in the BLACK BOX, and you will probably find it in the next issue! It could be an incentive for you to stay awake in class.

Below are some of the better quotes uttered in these class rooms with in the last few years.

Do you mind if I take off my pants?

Irving, MATH 137

(written on board) We can "graphically" represent a graph with a graph diagram, called a graph.

Mosca, MATH 239

 $0 \ge 0$ , except on the STAT 230 midterm, where it could be any number of things, according to you guys.

Chen, STAT 230

You're not a real mathematician until you've tried to prove that the World Series converges.

Wolczuk, MATH 138

Let's start on unsatisfiability ... this doesn't have anything to do with your sex life.

Hoffman, PMATH 330

The correlation between the decline of pirates and global warming is ridiculously high, something like -0.95! So clearly the lack of pirates is causing global warming.

Chisholm, STAT 230

This is university, we're loosy-goosy. You can drink, you can vote, you can use goto.

Vasiga, CS 241

There are four S's in 'STATISTICS': one, two, three... There are four S's in 'STATISTICS'.

Chen, STAT 230

It's what professors do! Take something completely obvious, make it incomprehensible and call it a lecture!

Mackay, STAT 231

Now I'm going to verify infinitely many of these and leave the rest for you.

Godsil, MATH 146

There are three series you should know or you'll fail the course: geometric; harmonic; and there's probably one more... I fail.

Hewitt, MATH 138

This symbol means 'it does not exist'. If you cross it out, it still does not exist. If you cross it out twice, it exists even less.

Sendov, MATH 138

Who thinks 20%? No one? Usually somebody goes for that... you guys ARE smarter than the people at York. We're going to talk about nets; anyone in the class a fisherman? (dead silence) This morning in my 247 class I was talking about saddle points, so I asked if anyone had ever ridden a horse and no one would admit to it. Then I asked if anyone was a hiker because mountain passes look like saddles. Then I asked if anyone had ever been in a car driving through the mountains. Finally someone admitted to having been outside once.

Hare, PMATH 453

You're junior co-op students; your employers don't have the time to fire you.

Smith, ECON 101

I did something very dumb today at lunch. I had [too many] cups of green tea today at lunch. I can just see myself staying up until 3 a.m. tonight vacuuming.

Koeller, MATH 137

Prof: Is that clear now? Student: No... and don't bother explaining it.

Prof: Don't bother?

Student: You lost me three chapters ago. Prof: We haven't done three chapters yet...

New, MATH 138

Now that equation will look funny when you take it home and show mom.

Oldford, MATH 136

This is so easy an Arts student could — well...

Orchard, CS 370

Even an Arts student can solve... OK, maybe not.

Orchard, CS 370

I'm going to get myself into a scandal of exposed-boob proportions if I keep spouting off about arts students.

Orchard, CS370

[tying his shoelace] Someday they're going to find my body and determine that I died of a clothing malfunction.

Kaplan, CS 488

I'm sure a lot of people would love to eat a barbie.

Pidduck, CS 330

If you keep talking like this, you will not be able to hear my sexy, sexy voice.

#### Bergeron, STAT 340

Do all of you know where Russia is? If you don't, I hope that you won't admit it.

#### Kapur, PSCI 282

You can even explain it to your grandmother. I explained it to my grandmother once, she's not alive anymore.

Verstraete CO 342

Rock Paper Scissors is a game that also exists in Germany... <sup>it's</sup> very complicated.

Konemann, CO 459

Brecht, CS 354

5

## **10** Alternative Uses For Textbooks

So you were all excited and bought all your textbooks during Frosh Week. Now, the day of the exam, you say to yourself "I spent \$150 on that book, I really should open it at least once." So here's a list of some things you can to with textbooks:

- 1. Assault weapon: some of textbooks weigh several kilograms and are easily thrown.
- 2. Weight training: Books are heavy, weighing quite a few pounds each, and are easily lifted.
- Look Smart: Books are a means to show off the fact that you 3. are educated and usually weigh less than a stone.
- Fly Swatter: Once, during a lecture, Prof. Jackson took his 4. backpack and threw it at a wasp on the ceiling. Do you really think that it would have killed the wasp without a textbook in it which weighed more then 2 newtons? Really?
- Building Cardhouses: Textbooks are sort of like big cards. 5. So you can make really big cardhouses. Since most people won't have enough books to make a really kickass cardhouse, get your entire class involved. You know you have enough books when you are counting the books by the ton.
- Hammer: Textbooks can bang things just like a hammer. They 6. may even weigh many carats more.
- 7. Screwdriver: To put a screw in the wall, line it up where you want it and bash away. Works better if textbook exceeds 12 troy ounces.
- Lullabies: The best way to fall asleep at night is to attempt to 8. 136 read a textbook. Or perhaps have someone bash you over the head with a textbook. (Crap I can't think of any mass 370 unit to provide the necessary cohesion to this article ... ABORT ARTICLE!) [...and he was just about to mention how balancing textbooks on one's head can improve posture 370 -TaxiEd

Dave Nicholson

## Feed Me!

Faithful Readers.

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It has come to my attention that I am hungry. It has been more than a month since I have been fed. I'm usually stuffed full of Mathie goodness, but I was abandoned for most of the month of August. Now that all you Frosh have arrived, perhaps you'll be so kind as to feed me.

330 You can feed me most anything. I'm not very picky. Some of my favourite foods include: Squiz answers, Crossword solutions (those cryptic ones are especially nummy), profQUOTES, articles, and money. Especially money. Of course I'll eat other things too. If you'd like to feed me some comic strips or restaurant reviews or Panama, I'd love to have those too.

Please send all food to me courtesy of my slot. It can be found 282 on top of me. I can be found between the Comfy Lounge and the Math C+D. And now you can feed me online too! I can't use the Internet myself (as I have no opposable thumbs — or hands in general), but if you e-mail the nice people at 342 mathnews@student.math.uwaterloo.cathey'll feed me at <sup>no</sup> cost to you! Please don't send in food as attachments though, as they give me gas. Just stick it into the body of the e-mail and it'll be scrumptious! ) 459

Sincerely, The mathNEWS BLACK BOX

## What If Yoda Were An Academic Advisor?

"Down to General, you go."

"STAT 231, you must confront STAT 231 again."

"Political Science, heh, Geography, heh, a Mathie craves not these things."

[Student]"I won't fail Graphics, I'm not afraid" [Yoda]"Oh, you will be, you will be."

"Pass or do not, there is no bell."

"Concurrency is the path to the dark side, Concurrency leads to OS, OS leads to Real-time, Real-time leads to Suffering."

[Student] "MATH 135 is so much different from high school." [Yoda]"You must un-learn what you have learned"

"He is too old, yes, too old to begin a Bachelors degree"

"Yes, yes, to Shirley you must listen."

[Student] "I only got 20 on the Euclid" [Yoda] "That is why you fail."

"Always two there are in a Masters program, a supervisor, and a grad student."

"A Mathie's strength flows from caffeine, but beware of the dark side, laziness, partying, procrastination, the dark side of the force they are."

[Student] "Is the Faculty of Arts stronger?" [Yoda] "No, no, no, quicker, easier, more seductive."

"Sterile!, Humid!, My office this is!"

"Only a fully trained Mathie with the Force as his ally will conquer the Professor and his Dean."

"Do not underestimate the power of CS 136, or suffer Snuggles' fate you will."

[Student]"I finally passed STAT 230" [Yoda] "There..is..another..STAT..course"

"When 400 level you reach, look as good you will not, hmmmm?"

> Ian W. MacKinnon Bradley T. Smith

# You have got to be kidding ... This is the faculty newspaper?



## How to Fight a Goose

The plague of geese is upon us! They're everywhere shooting menacing glances at innocent passer-bys. Ready to attack without provocation or cause. Mercilessly. Scared? You should be. But there is hope. You can fight back. With a little background knowledge and some simple instruction you too can defend yourself from an onslaught of webbed feet and wings.

The first thing to do when fighting a goose is the stare-down. If a goose looks like it's about to throw down, give it a good hard look in the eyes. While most geese aren't put off by an opponent meeting their gaze head on, it is sometimes possible to avoid a fight with pure intimidation.

If the goose is still blood-thirsty it will most likely attack, going directly for your head. Do not be afraid or startled by the flurry of wings. Geese tend to weigh between 5-15 lbs. when full grown so even though the goose may seem huge with its wings spread, it's nothing larger than a filled laundry basket.

The goose will most likely attack with its beak which is what you really need to watch out for. While a hard strike from a wing is nothing pleasant, and the potential exists for the webbed feel to wreck havoc, that's nothing compared to the awesome power of the goose jaw. Think of getting your finger stuck in a car door a few times and you now have the pain of a goose bite.

Your best bet is to protect your eyes and start flailing wildly. Textbooks make great weapons and a good strike or two can easily immobilize an assaulting bird. If you are able to incapacitate your birdly attacker: run. It may be possible to survive a battle with one goose, but it is insane to take on a flock. And where there is one goose, there are always others.

Anonymous

## The Seven Dwarves at UW!

#### Fairy Tales Can Come True

**GRUMPY:** No matter how perfect their marks are, they will never be satisfied and feel that they failed on some level. No matter how many of their friends actually fail, they will still cry more. Grumpy will also feel ashamed after drinking a glass of milk only to find some of it remains in the glass, and mentions they are not complete when they don't finish writing all the decimals of a third on an assignment. You may need to talk Grumpy out of jumping off the balcony on the grounds that they won't do it perfectly.

**SNEEZY:** Spends all free time at health services, and believes that even the slightest discomfort is the result of some greater disease. Regardless of how contagious the disease is or how it is typically contracted (i.e. from birth), Sneezy will manage to have it manifest in their bodies in such a way that no one else will ever become infected. Mention SARS to Sneezy and they will quarantine themselves for a fortnight.

**BASHFUL:** Bashful is in ActSci, and despite what you may think, does not live in residence, but a dark ominous cave with other ActScis. When Bashful emerges to hunt for food, do not attempt to socialize with Bashful for you will frighten them to the point that they will flee black to said dark cave. Once a year Bashful doubles as a participant for Groundhog Day.

**DOPEY:** Having recently been exposed to the party scene, Dopey has consumed every possible substance that he has come into contact with. To fund these new-found vices, Dopey has begun frequenting online gambling sites. Dopey's access to their parents' credit cards notwithstanding, Dopey seems to have an infinite supply of disposible income. Dopey frequently wants you to feel sorry when the sequence of their marks converges towards 0.

**SLEEPY:** Sleepy is one of those interesting people with limitless potential in their field of study. When you pass Sleepy in the hall, they will likely be sleeping. Sleepy spends a lot of time in the Comfy Lounge in a corner with a comfortable blanket on them. If Sleepy ever shows up to class, then they will probably have sleep-walked in by accident. Throughout the entire school term, the only time Sleepy will get up is to walk to an exam in hopes that they can sleep well.

**DOC:** Doc is one of those geniuses who spends the majority of time selling some of the more interesting things to Dopey. In fact, Doc's unofficial co-op job is apprenticing to an Apothecary. Doc could have done very well in school, but decided to major in Arts instead to ensure weeks and weeks of free time for a successful business. This is Doc's 18th year in university.

**HAPPY:** The cheeriest person around, and the only reason this is so is because Happy never goes to class. Happy has decided that learning is entirely an individual thing, and studies on their own free time. Free time being the loading times from one computer game to the other. Happy will always be happy for as long as you know them. Usually during the first term — not many people are happy after that, not even Happy.

AngelED

## The Mathematics of Zombie Survival

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#### Because They Might Be

Because the zombie attack could happen at any time, it is best to be prepared. Many mathies believe they are missing essential zombie survival skills, but a mathie is a perfect addition to any zombie surviving team. Many problems can be solved using advanced mathematical techniques, and zombie fighting is no different.

The essential zombie problem is where and when the zombies will attack. Luckily for our computer science student, zombies work very simply. So simply in fact, their movement should be predictable and programmable. Using this knowledge, we can use the classic two dimensional automaton, Conway's Game of Life, except this will be Tbor's Game of Death. Based on the boundaries of land mass, and the initial locations of the zombie attacks, we can calculate an approximate location of the zombies at any given time. Then we can concieve how many generations of zombies will pass before the zombies reach Waterloo. Once the generation length of a zombie is calculated, we can calculate the length of time we have to stock up on supplies and ammunition. Without this knowledge, we could be caught unaware by zombies, the worst possible scenario.

The next problem that occurs is the initial attack of the zombies. If initial defenses are not deployed in time, the zombies will have an advantage. Luckily, zombie speeds will be constant, as either they are super-fast or super-slow. With a constant speed, the location of a zombie in a room will be easily calculated. The zombie location after time t will be in the graph of  $x^2 + y^2 = (tv)^2$ where v is the velocity of the zombie. There may be many ways to tackle this circular nightmare; landmines being the best option, but trip wires, are also effective.

A classic usage of mathematics in survival situations is that of rationing. There is only a certain supply of food and ammunition, and it is constantly decreasing over time. Unfortunately, there are multiple factors at play, not just time. One factor is that people slowly die off. Once again, mathematics is useful. If you are including an actuary on the team, you can confidently say which people are risky, and control their risky behaviour through managing rations to them. Once the teams risk of dying has been taken into account, we have an inversely exponential function. Another factor in rationing is the spoiling of the food, an inversely exponential function. Lastly, there is the noise factor of human visitors bringing and taking food. Therefore, the final function of food will instead of being linear, be inversely exponential summed with a wave function. What artsie is going to bother calculating that?

As you can see, a team of mathies is useful for any zombie survival scenario. Given access to the UNIX labs, a pile of past *math*NEWS survival tips, and Imprint to start a fire, I'm confident the MC will be an impenetrable fortress of calculations. Just remember, save room for the engineers, as their flight from E5 will bring much alcohol, and MacGyver weapons to the armies of math.

Tbor

## There's a zombie on your In!

## **Help Wanted:**

Zombie Goose Catcher

#### Job Title:

Official mathNEWS Zombie Goose Catcher

Number of Positions Open: 0xDEAD

#### Job Description:

*math***NEWS** is looking for a zombie to control the local goose population. Duties include the chasing of geese, catching of geese, delivering of geese, and ballroom dance instruction. Geese must be delivered promptly (with brains intact) to *math***NEWS**. Working hours are flexible.

#### Job Requirements:

Applicants must be deceased. Personal hygiene is a must. People skills are an asset.

Compensation: All the *math*NEWS issues you can carry.

All those interested should send résumés, cover letters and copies of death certificates to the *math*NEWS editors at mathnews@student.math.uwaterloo.ca. Selected applicants will be contacted for interviews.

StaticED



... and zombies!

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## So You're Overloaded With Assignments... Again

#### A few ideas to survive the end of term crunch

So, suppose it's now in the last month of classes — about the time that professors start to notice that they've pushed all the assignment deadlines back and that they still need all those marks. They've considered their options and have decided to still assign the remainder of the original assignments. Only now the material won't have been taught before the assignment is due and all the other professors have had the same idea. This phenomenon, which occurs regularly near the end of the term, can be destructive to unsuspecting students. In the interest of preserving the sanity of the Math faculty student population, here are some ideas for surviving the end of term assignment crunch:

- Start early—sure in a perfect world, but we're not in a perfect world. So to compensate,
- Skip testing. My motto: if it compiles it probably does what it's supposed to do. This will also remove the chance of a note on your assignment reading "Did you even try to compile this?" In the unlikely event that you have compiler problems — or proof problems.
- Go for cuteness marks. True, this could work better if you can bat your eyes or flip your hair but in general a nice note at the end of an assignment wishing the marker a wonderful day won't hurt. After all, you'll catch more flies with honey than with vinegar.[If you're a guy, this won't work as well as you think, trust me. iEd]
- Keep liquor handy. This may not help you finish all your assignments on time but failing is more fun after a few.
- Writing proofs. In general I've found that throwing in Euler or Fermat is a good strategy. No matter what you're trying to prove, chances are one of them wrote a theorem proving it. Want to mix it up? Work in a little Newton, Euclid or Descartes.
- When all else fails, remember that what doesn't kill you only makes you stronger. Of course, that's assuming it doesn't kill you.

WestCoastChic

### Taking a Minor

One smart thing to do with your degree is stick more words on it. There are two common ways of doing this at UW, heh, well, maybe three, but this column is far too short to discuss taking a joint. You can do the double major thing, or you can just throw a minor onto your degree. So what kind of minors are there? Well, there are those in math and those not. For mathie minors, you need a bunch of courses, but frequently they just overlap the ones you're taking so it turns out to be like four or five courses, perfect for filling up your math-course requirement without taking all STATs or something foolish. Now, for outside of math minors - perfect for those thinking of becoming teachers who want a non-math "teachable" — these take ten courses, so plan ahead. It gives some structure to your electives, but they require you to take specific stuff that is only available in certain terms — hey, like why I can't finish my English minor on time. So, in conclusion, think about one, but try to plan early.

Allen MacLeod

## Honest Slogans for Local Businesses

You know how certain businesses have certain reputations? Well, we at *math***NEWS** think that they should have slogans that truly reflect the nature of their clientele. It will make things easier when you are determining where to spend your (parents') hardearned cash. Observe:

- Mel's Diner If you're going to pick up some random from a bar, the least you can do is buy them breakfast the next day.
- Sweet Dreams Once you've had bubble tea, you can look down on your fellow man who hasn't.
- **Phil's** A great place to find that random you're going to take to Mel's tomorrow morning.
- Generation X Because your favourite entertainment is too weird for mainstream.
- **Farah's**—A non-judgemental cashier for when you buy pom, condoms, and pickles at 2 in the morning.
- Front Row When you have that homoerotic dream about your best friend, you'll want the hot waitresses, beer, and sports we provide.
- **Bombshelter** The random you pick up here will probably be of higher calibre than the one at Phil's.
- Travel Cuts Just because we're owned by a crazy socialist student union doesn't meant we don't know were the best party destinations are.
- **Fubar** Double bag it.

Ian W. MacKinnon

## Scientists discover new element

In a recent breakthrough in the world of chemistry, the University of Waterloo's science department discovered the existence of a new element. Now added to the periodic table is the new element Explosium. Explosium has no mass and is highly volatile. Unlike other elements, Explosium is neither a metal nor a nonmetal. Explosium reacts with every element and is in a constant state of exploding.

Other discoveries surrounding the new element include the realization that the sun is composed out of 73% pure Explosium. Even one molecule of Explosium can result in the total destruction of any planet, forcibly creating a miniature sun. At absolute zero, Explosium still explodes.

There only exists one molecule of Explosium on earth, which is owned by millionaire Katrina Rexworth of the Megalomaniacal Organization of Mad Scientists (or MOMS for short). The molecule, valued at the cost of all life on Earth, is contained in a permanent vacuum. In the event that the vacuum should fail, even for a split second, we all would be instantaneously obliterated.

The US Government has announced that it plans on utilizing Explosium as a way to continue its costly war. The rest of the world already fears the destructive potential of a redneck cretin without the added power of Explosium. Goku, from Dragonbal Z, says that nothing is more powerful than the force of Explosium and "... even my Super Albino-Monkey-on-Steroids Form cannot withstand Explosium".

## Feds Club Naming Algorithm

Want to start up a new club with the Federation of Students? The first thing you'll need is a name. The daunting task of selecting a name for your new club has now been made a lot easier. A randomized algorithm has been developed to facilitate the efforts of student leaders. In fact, it has already been used to generate names for a number of UW clubs. Furthermore, it is remarkably easy to use, consisting of four easy steps:

Step 1: Pick an ethnicity randomly from the following list:

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- 2. Japanese
- 3. Liechtensteinian
- 4. Freedonian
- 5. Torontonian

Step 2: Pick a religion randomly from the following list:

- 1. Christian
- 2. Muslim

Jedi

- 3. Jewish
- and 4. Atheist
- ably 5. Satanist
  - 6.

**Step 3**: Randomly pick a description of what your club is from the following list:

- 1. Students' Association
- 2. Fellowship
- 3. Debating Club
- 4. Political Action Group
- 5. Swing Dancing Club
- 6. Aggressive Recruiting Association (wait, scratch that one...)
- 7. Bloc Quebecois Youth Wing

Now, put it all together; read the results from Steps 1 to 3 in order, and you've got your club name! For example, you might come up with the "Torontonian Jedi Swing Dancing Club." Other typical results of running this algorithm include the "Japanese Muslim Debating Club" and the "Liechtensteinian Atheist Political Action Group." This new algorithm is capable of generating 180 new club names, each with a distinct mandate: look for some of them at the next Club Days!



## Get Your Degree in Math

#### Earn \$\$\$ Fast!

Are you tired of degrees that can take eight, nine, or even ten years to complete? Does your brain dehydrate and shrink because it doesn't get enough exercise? Does your current degree charge you upwards of \$10 000 a term? Well, say good-bye to all that with the new Bachelors of Mathematics!

That's right! Come to Waterloo and you can earn your Bachelors of Mathematics in just eight terms! And with an extra six terms, you can earn yourself a co-op degree as well!

Just listen to these testimonials:

"I was paying \$7000 a term (US) but my mind was barely active, now that I'm in Bioinformatics, I'm paying thousands less and I never stop working!"

E. Rider

"I was about to sign up for an eight-year course in combinatorics in Iran when a friend told me about Waterloo. Three years later, I've only got five terms left!"

L. Etterdrawer

And Math at Waterloo has so many options! You can earn your degree in:

- Acturarial Sciences
- Applied Mathematics
- TV/VCR Repair
- Combinatorics & Optimization
- Computer Science
- Telemarketing & Optimization
- Pure Mathematics
- Software Engineering
- Statistics

TV/VCR Repair

So sign up know and receive a free key chain valued at over four dollars. Operators are standing by.

Simon L'Avier

## Taking a Miner

One smart thing you can do with your free time is kidnapping. There are two common ways of taking a miner at UW, heh, well, maybe three, but this column is far too short for such interpretations. One involves kidnapping, while the other, umm, also involves kidnapping. It's really all about who you kidnap. I am not a big fan of kidnapping the young, so I'm going to recommend you take a grown-man miner. Of these, there are several kinds available for the taking. Uranium miners tend to have radiation issues, so try to keep your distance. Coal miners are typically less biologically dangerous; however, there is the mess issue. Those who work in sepulchres or open-pit mines don't usually get covered with as much murk and mess, so I find them the best after the act of taking a miner, but getting them is awkward. Miners who work in shafts can be taken from their shafts a lot easier than kidnapping open-pit workers. So, in conclusion, kidnap guys who work in clean shafts. Or Shaft.

Davey R Adams

Craig Sloss

## What Would Captain Picard Do?

I stood outside of the election polls, preparing to vote in a diligent and honest manner on the day of elections when I noticed something was amiss. Instead of the standard polling stations of democratic justice, there was an odd half-organic and half-mechanical station. As opposed to the standard votes, turbid androids were assimilating the voters into a collective consciousness of machinery. Having no life, I immediately recognized the threat: the Borg. For some reason they decided to take over the electoral process in, of all places, Canada. This led me to the question: What would Captain Kirk do?

In less than ten minutes I had one night stands with every woman I could find. Realizing that this literally did nothing for my situation, I thought about the next generation and what would Captain Picard do?

Before using any logical thought, I prepared an entourage of nameless people to go and investigate the situation as best as possible, regardless of any foreboding instincts that I had. We casually walked right up to them, and one by one, everyone who didn't have a name was immediately assimilated. I miraculously escaped without incident. From my reconnaissance I drew one conclusion: it was working properly, so it likely had nothing to do with the engineering faculty or students. I decided upon one action: send in more people I don't know. So I went to the SLC and found some arts students who still had half a term to finish their only assignment. Guessing that they would last long enough to give me time to make some sort of simplistic analogy for the situation at hand, I sent them all off, and then acted sad when they all perished.

Three minutes later, overcoming my powerful woe, I realized that the androids were trying to infect the government in a manner very similar to how a virus will infect and spread itself through a series of hosts. Within moments I devised a complicated plau involving a large chunk of wood, called the natural log, and enough pink ties to play jump rope. I rushed back to the election polls (which were now slightly less heartless and mechanical with the Borg in control) only to find that by introducing an students into the collective, the Borg had absorbed with them an entirely new philosophy: laziness. The Borg were sitting around. playing poker, drinking and spouting mindless dribble about how difficult their only task for the term is. I thought to myself: the will make fine leaders as soon as they are finished learning how to embezzle and have scandals. Having a sense of pride in my accomplishment, I felt I needed some form of non-monetary reward and I pondered: What would Captain Kirk do?

Michaelangelo Finistauri

## mathNEWS

#### Seriously though... what's this mathNEWS?

Well, *math***NEWS** is the University of Waterloo Faculty of Mathematics Student Newspaper. (Or publication, or magazine, or newsletter... whatever the editors feel like calling it.) We publish about every two weeks, usually on Friday, and contain articles, art, etc... written by people just like yourself! Being student funded (some of your MathSoc fee goes here) and a volunteer publication, we are always in search of people who can write. Or draw. Or proofread. Anything, really. We'll even bribe you to come out to Production Nights every other Monday with free food. You don't need any experience, just interest. Plus you'll get to see your name in print!

The content of mathNEWS itself will vary from term to term depending on who's editing. However, there is usually a mathNEWSquiz, a gridWORD, and profQUOTES. The former two offer prizes for correct solutions. The profQUOTES are a collection of actual quotes as uttered by actual professors during actual lectures. Look for those elsewhere in the issue. In terms of other articles... well, have an opinion you want to express? A weird proof you thought up? Something that you think is funnier than what we're printing? A solution to one of our puzzles? Then if you're too shy to come out to an actual Production Night, submit things to us bv emailing such mathnews@student.math.uwaterloo.ca or by dropping your submission into the BLACK BOX on the third floor (between the C+D and the lounge).

In the past, *math***NEWS** has on occasion gone nuts and put out a parody issue like the recent Mathlean's and the not-sorecent Toronto Moon, ybar<sub>m</sub>, Daglobenpost, Mathim, Combinopolitan and Impotent. It doesn't happen often because those things take a lot of time and effort, but if you are nice to the editors they may give you a complimentary copy. Oh, and yes, *math***NEWS** really has been around since 1973. (Issue 500 was another issue that took time and effort.) Feel free to drop by our office (MC 3046) when it's open to look at our *math*NEWS Gallery/Shelf o' Memorabilia, which includes, among other items: piece of Red Room paneling, an EMS Library Sign dating back before the books were moved off the fourth floor of MC into the "new" DC building, and a silk-screen from Math Frosh Week 1979. You can even just come by to say 'hi' or drop off an article in person.

Oh yes, we have a web page, www.mathnews.uwaterloo.ca You can find past issues there and maybe learn more about us. So enough rambling... the *math***NEWS** DISorganizational meeting is usually held during the first week of classes in September(watch for posters). That's when we see about getting our act together for another term. Hope to see you there too!

> Greg Taylor Past Editor

Updated and Transcribed by Michael Perkins

N	Place the following 10 squares on the 10 circles as that the overlapping numbers metch up.										
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## **Doing a Joint**

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One smart thing you can do to stick more things on to the end of your degree is to do a joint. A joint is in some ways easier than a full blown degree, but harder in other ways. Some people seem to lose intelligence after doing a joint, where as, others seem to get smarter. It all depends on if your name is Denny or Lizak. In the math faculty, it is quite easy to do a joint, and lets you weasel out of dumb courses, such as Numerical Computation (CS370). However, you do need two extra math courses, but, eh, who cares, those arts courses tend to bring down averages anyway...

Petrovski Lovinski

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## **The MUDPit**

UW-MUD v 0.1 alpha Enter, Math Student, and choose your destiny. You find yourself in a CS 246 class. > inventory You have a textbook on UML diagrams, a pencil, and a half-eaten sandwich. > use textbook professor With a loud yell, you hurl the textbook at the professor. Damage: 5 (physical) A CS 246 professor is angry, and charges at you! > exit building Prudently, you exit the MC in haste. You find yourself facing DC. Blind penalty: 20% (natural light) > look around You see several bikes. > take bike It's locked securely to the bike rack. An angry CS 246 professor exits the MC. > use pencil bike Using your significant mastery of the locksmith's trade, you use the pencil as a lockpick. Lockpick: success An angry CS 246 professor casts "C++ Syntax Lesson"! Resist Sleep: success > go north You head north on bike and travel for some time. You find yourself in a grassy field with many cows. > use cow Moo. What did you expect? > cast cow You assume a spherical cow of uniform density! It appears a short distance in front of you, and promptly begins to roll in your direction. > exit

A malicious MUD program pauses execution of your command to allow your character to be flattened by the spherical cow, thus ensuring hilarity all around.

candu

## The Frosh Cornered

#### All I Need To Know I Learned In Frosh Week

There are several things that one must remember from Frosh Week. Unfortunately, most of these things will be forgotten for various reasons. Below are a list of things frosh should learn over the course of the week.

- In a pinch, protractors can be used as spoons.
- On the move-in day, if you let your parents go through your orientation kit first, there is a VERY uncomfortable silence when they see the condoms.
- You should do your best to get on the Dean's List, because then you are allowed into the Dean's office, and let's just say there's a big bowl of candy to take from there.
- The Comfy Lounge has always smelt like that.
- Telling jokes you heard at 5:00 am during tie guard will not help you pick up, as what was funny then is incoherent rambling now.

• A good pick-up line is, "What's your co-op stream?"

- Through an odd warping of space-time, profs are able to talk for 2 hours in a 50 minute period.
- The more you learned in your final year of high school math, the more you have to un-learn in MATH 135 and 137.
- If your roommate is an engineer, you had best sleep with your tie on to protect it. Much in the same way (s)he will sleep with their hardhat on.
- Hypnotized jocks are more fun than a barrel of monkeys.
- Imprint absorbs twice as much liquid as the other leading brand of paper towels.
- Software Engineers do not like being called "Softies," but that's their name regardless of the undertone.
  - You should have taken the blue pill.

Ian W. MacKinnon

## Ten Tips That'll Help You Through Your Undergrad

- 1. Always Go to a Prof's Office Hour at Least Once Your first year classes are smaller than they are at other schools, but they're still fairly large. Nevertheless, hardly anyone will go to a prof's office hour. Most profs spend their office hour in their office wondering why no students come by. They are a great source for help, and first-year profs tend to be really good instructors with experience teaching to n00bz like you.
- 2. Work Together Find a couple of people in your M-section that you work well with, and study with them. Stick with this group as best you can, as classes are always a lot easier and more fun with a group of buds. Be careful about "Excessive Collaboration" though; that's the nice way of saying "cheating". There is a fine line between you and some friends discussing a problem and you copying someone else's answer to an assignment. The Faculty has become exceedingly efficient at catching cheats (especially in CS: don't think changing variable names will get you past the cheat-catching software). It's not worth it.
- 3. Don't Count on Getting a Co-op job Through the System For Your First Job - Co-op is a great program...provided that you get a job. CECS will tell you that employment rates are usually above 90%, but what they won't tell you is that the majority of people unemployed will be first-years. This makes sense given that most first-years don't have any relevent experience (Sorry, most tech employers won't care too much whether you worked as a lifeguard or at McDonalds). Especially if you are not going on co-op until the spring, you should begin looking for employment through other channels as soon as possible. If you wait for the co-op process to be over before you start considering other methods, you will find that most employers have already hired for the summer. You can always go through the motions, and not accept a job if Co-op comes through.
- 4. Don't Expect a Glamourous Co-op Job Right off the Start -Places like Google, Microsoft, and Amazon.com hire a lot of co-op students, whisk them away to warm places like California for the winter term, pay them exorbitant amounts of money, and let them work on cutting edge and exciting projects. If you think you're going to get one of these jobs because one of the employers are going to see a special twinkle in your eye, you're dreaming. Very very good jobs exist, but in order to get one, you might have to spend a few terms working in less than cushy jobs in order to gain experience. Don't thumb your nose at a government job, they're a great place to start your career.
- 5. If you're in CS, Go Linux Linux is a pathway to many abilities some consider to be un-natural. If you want to score one of those co-op jobs that go above and beyond in how they treat they're employees, you're going to have to go above and beyond the curriculum in terms of what you learn. A lot of the better tech companies who hire co-ops know that to get the "hardcore" programmers they want to hire, they have to look for students who learn Linux and Python. Undergrads who know these technologies are those who learn them of their own accord since they aren't really taught

in class, and these are the types of people that companies want. Also, the sooner you learn "\*nix" based systems like Linux, the easier 2nd year and beyond will be. Stop by the Computer Science Club on the 3rd floor of the MC for some tips on where to get started.

- 6. Be Proud to be in Math, but Don't be Condescending About It - The way the University markets itself, you'd think Math is the greatest thing since sliced bread. It's not; Coldplayis. Our faculty has a great reputation, but it also has comes with one for a bit of arrogance; this really doesn't help. One of the quickest ways be known as a prick in your residence is to mock someone for being in arts. Never assume you are better or smarter than someone because of what they're major is.
- 7. **Don't Go Home Every Weekend** A lot of people in firstyear haven't gotten used to being away from home for extended lengths of time, and if they live in T.O. (which, in fairness, is a far more happenin' town than KW), they will tend to go home pretty much every weekend. One of the downsides of this, is that you'll begin to resent coming back to KW, and it will just be the place where you have to study and work. To make your time at UW a little more survivable, try and have some fun here as well. Seeing what happens here on the weekend is a good way of doing that.
- 8. Join at Least One Club or Activity at UW Along with making UW a place where you also have fun, get involved with a club, society, or project here. Being a math frosh, you'll be exposed to a lot of volunteer opportunities within math such as the Math Society and mathNEWS [which is FAR cooler than MathSoc, btw iEd], but there are other ways to get involved and share interests with others. The Feds have clubs from the Poker Club to the "Buffy Watchers Club". During the first week of class, there will be "Clubs' Days" in the SLC, where active clubs will have booths, looking for new members. It's a good place to go shopping for what you want to do extra-curricularly.
- 9. Work Out a Couple of Times a Week It is very easy to gain a lot of weight in your first year. You'll spend a lot of time studying as a Mathie and working on assignments, and having easy access to a lot of food through your WatCard. To help fend off the "Frosh 15" (where frosh gain 15 pounds) hit the gym a couple times a week: there are great facilities in the PAC and Columbia Icefields.
- 10. Close. Cheap. Clean. Pick Two. After first-year, you are going to be rather unceremoniously kicked out of residence. If you're 8-stream, you should probably begin thinking about where you are going to live in the fall for your 2A term in February or March. All housing in the KW can really be classified as 2 of "cheap rent, close to campus, or clean house". Residence falls into the "close and clean" category. Just keep in mind that you aren't going to find something that is all three, so go house hunting with realistic expectations.