Make Yourself Heard ...

FED. COUNCIL ELECTIONS NEXT WED.

Following are the names and phone numbers of the candidates running in the Federation elections in the Regular Math Constituency, to fill three seats: Greg Bewsh, 884-5848 Andrew Haycock, 1-621-2115 Mary Lynne McAndless, 579-2917 Lynn Solvason, 884-3962 Alex Stirling, 884-2253.

The Math Co-op seat has been filled by acclamation and is held by Bert Rutledge, tel. 884-0035.

Telephone numbers are being given so that you may phone the candidates to ascertain their reasons for wishing to represent you on the Federation.

MEET THE CANDIDATES

There is also planned a "meet the candidates" panel session to be held on Monday, Feb. 26 at 12:30 in the math lounge on the third floor of M&C. This will give the students the opportunity to hear the candidates' platforms and the chance to ask any questions that they may have.

WHAT IS THE STUDENT'S COUNCIL?

The Student's Council is the governing body of the Federation and its functions include upholding the objectives of the Federation, administration & control of finances and control of all Boards & Committees. It consists of representatives from all faculties.

ELECTION DAY

The Federation of Students is for you --Election will take place on WEDNFSDAY, FEBRUARY 28, 1973 from 9*30 to 4:30 p.m. in the main foyer on the third floor -- So be sure to vote for the candidate of your choice.

a news weeklv published at the University of Waterloo SLIDING Friday, February 23, 1973 Number 5 KAUFMAN: MATH WINTER Ten events have been organized involving toboggans, sleighs and disks: **WEEKEND II** 1)Hens Downhill Toboggan 2)Womens Downhill Toboggan pub dances have advance tickets 3)Couples Downhill Toboggan A11 available in the Mathsoc Office NOM. 4)n-tuples Downhill Toboggan 5)Downhill Turning Sleigh THURSDAY free afternoon Pub CC 6)Slalom Turning Sleigh 7)Downhill Disk EVENING Grease Pub with Percy and the 8)Slalom Disk Teardrops 9)Trick Toboggan FRIDAY Gauss Lives Pub CC 10)Trick Slide (on your ass for instance) Gauss died on February 23, 1885, this pub is in his honour. Faculty has been invited Individual and event prizes will be awarded, including a trophy for the top winner of the day (mens and womens). so skip a class. EVENING Pub Dance with JASON SATURDAY Pub Dance with YUKON SUNDAY Toboggan Paces at Kaufman Flats **MEDNESDAY FEBRUARY 28** 2:00 P.M. Free Bus service will be provided from Math Cross Country Ski Trip Building parking lot from 1:00PM until 2:00PM. A Sound Truck with lounge, Formosa Spring Brewery Math \$2.00 refreshments and food will be there at Others \$4.00 and turning 1:00 PH. Toboggans, disks (bus with washrooms) sleighs will be provided free. There will All equipment supplied. Leave 8.45AM return 7.00PM. Tickets are still available!! be prizes and trophies.

sound off: INTELLECTUALISM VS. NATIONALISM

Nith Canadian nationalism now in the vogue in this hallowed land, which we choose to call our own, elements within the university community have not been immune to its wretched clutches. Briefs have been written; committees have been set up; the much-touted 85% Canadian quota campaign is being waged; and petitions are being circulated. The perpetrators, self-proclaimed, enlightened individuals, have set forth to save the unsuspecting university masses from the "takeover".

In an attempt to get somewhat of an impression of the issue on this campus, mathNEWS talked to Jerry Malzan, an assistant professor in the Department of Pure Math. Malzan is chairman of the National Canadianization Committee (NCC), a national organization claiming 8 members. The NCC is dedicated to rectifying what it considers to be "a ridiculous situation", in Malzan's words, on Canadian university campuses. That is, they take issue with the number of members of university faculties who lack a "made in Canada" seal. Malzan sees as a solution to this "problem" the immediate stoppage of hiring of any new faculty on Canadian campuses save for maple leaf-bearing individuals. Prof. Malzan, in a thoroughly discusted tone, remarked that, "Approximately 50% of Canadian and Ontario faculty positions are held by persons who are not citizens of this country!" Statistics Canada figures reveal that, in 1971, 62% of full-time professors in Canadian universities were Canadian citizens; 15% were Americans; 10% were British; and the other 13% were from other countries. Recent U of M statistics for this school year show that 60% of the 706 faculty members at this university are Canadian citizens, Americans having declined to 17%, British 12%, and others 11%.

Malzan's solution to what he considers to be "an alarming situation", to immediately stop the hiring of all non-Canadians, seems unrealistic to this reporter. Surely it is "logical" to employ a person because he or she is the best one for the iob--not merely that person is of Canadian because citizenship. Let us allow competence to be the main test in university recruitment and appointment. Effort and performance must be the crucial factors, not the origin of the people hired. Hay I ask why it is that Canadians should need the added bit of protection in the form of citizenship? Is there some reason why they can not compete not only with each other but with others from the world over?

What is Canadian physics? Canadian algebra? Does one's national origin affect one's ability to teach such subjects? Take mathematics as a subject close to home.

Consider who you would sooner have teaching you that calculus course--someone who can furnish a "born in Noose Creek, Ont." label, a shiny new Phd and who does not know the first thing about teaching, or, rather, someone form Stockholm, "elbourne, Tokyo or London, perhaps world-renowned in his field, who exhibits an adequate teaching technique. Surely the choice is not that difficult a one to make.

As you may have already gathered, this reporter can find no sympathy for claims such as those of Prof. "alzan which I see to be based solely of the grounds of petty nationalism. Fortunately, others feel the same way. A number of public and government studies have been conducted. In 1971, the Alberta government met the cries against hiring non-Canadian faculty by appointing the Moir Committee. The committee concluded that while urging Alberta universities to make more effort to hire Canadian profs, it rejected any quota system for foreign faculty, as well as suggestions for committees non-university watchdog to screen appointments. The committee remarked, "We are interested in encouraging Canadians not discouraging non-Canadians. We are unimpressed as well by the extreme nationalists who regard non-Canadians--and especially Americans--as the destroyers of all that is good in Canada and perpetrators of all that is bad." The committee concluded that the law of supply and demand must be permitted to operate and that status and reward must be on the basis of performance. Earlier this month, McMaster University submitted a brief to the Ontario government opposing any legislation designed to pressure universities to hire Canadian scholars. That university's administration noted that "hasty improvisation to meet pressures of cultural nationalism could lead to the long-term erosion in university quality." Indeed, the Ontario Human Rights Commission has taken a stand on the matter. It takes the position that the choice of university faculty in Ontario may not be influenced by a person's Canadian citizenship or landed immigrant status. Halzan, on behalf of the NCC, responded to the OHPC stand. In a written brief to the Ontario Select Committee on Cultural and Economic Nationalism, he made the challenge that Canadians should hold most university jobs and challenged anyone who thought he was contravening the Ontario Human Pights Code to take him to court. His brief, permeated with discharges of such gems of rhetoric as "the cutinous, gullible belief that we, in our poor intellectual infancy, might attract from abroad a lot of academic chic", in this reporter's opinion, dnes little to add credence to his campaign. Granted, such outbursts of nationalistic trivia may appeal to certain flag-waving individuals, but have little worth to the majority.

(CONT'D)

In short, may I simply ask that competence and ability be among the primary requirements in university hirings and that, what amount to prejudices based on nationalism such as those favoured by the NCC and its advocates, be laid to rest under some appropriate maple tree.

GLASSIFIED

- FOR RENT: Townhouse in Lakeshore Village from May 1 to August 31; 3 bedrooms, one double size; furnished; broadloam; cable; all kitchen appliances; parking; electricity and water free ; only \$188/mo.; phone 884-2524
- FOP SALE: 2 Nichelin XAS, 165 HF 15, steel belted radial ply tires; tubes; less than 2000 miles wear; phone Bill at 742-7548
- -NEED HELP? I can tutor in any undergrad pure math course. Leave note on office door 3045. Dean Hoffman
- -CIRCLE K is sponsoring a Sleigh Ride for mentally retarded children of Saturday March 3rd and a card party for senior Mednesday March 14. Any on citizens students interested in helping at either of these functions should come to M&C 3040 or call ext. 2326 for further info.
- -IF YOU THINK THAT THERE'S MORE TO MATH THAN MATH. TRY RUNNING FOR MATHSOC PEP
- -YOU'LL FIND IT under the APL console in the Red Room; outside Rm. 2066 amongst the areenery; in the Honeywell room under the clock (for those wishing to relieve frustrations).

Sweet Dreams! Johnny Reeferseed

- ARE YOU PONER-MAD? RUN FOR MATHSOC REP

MATHSOC ELECTIONS: WHY DON'T YOU RUN?

- WANTED: A couple who like to make love in a vat of grape juice, underneath a wet horse. Please, no weirdoes.
- QUOTATIONS received telepathically, our choice of author, send 15¢ to MN, GS, DM, KL, JM Inc., S4, 2nd Floor Lounge, V1.
- 🗕 DESOLATE, virile, bachelor drug fiend craves (fair-excellent) sex. No cadaver's please. Phone John 884-5999
- -STRAIGHT, male friend of dope addict needs female(s) to participate in endurance experiment. Comfortable and pleasant conditions. Phone Ken 884-5928
- ANYONE interested in placing a smouldering celluloid strip in the babbling brook's left (or right) nostril may contact the Nudesmaker Monday night after the moon set on the seventh floor of the Math Building. Please come in your witch's (or warlock's) garb as this is a DRESS rehearsal. The Masked Marauder

ADS ARE***FREE***. Send them to mathNEWS, c/o mathsoc office, M&C 3038. Or drop them in at the mathsoc office, anytime.

\mathcal{O}	GH D	BBUG HO	L'IB B
	SUNDAY	MONDAY THRU FPIDAY	SATURDAY
MATH AND COMPUTEP BUILDING	10:00 AM TO 10:00 PM	8:30 AM TO 10:00 PM	4:30 PM TO 10:00 PM
ENGINEERING	CLOSED	8:30 ATT TO 10:00 PM	CLOSED

Math Hockey ...

REG. MATH FINISHES SEASON UNSCATHED

4

ETICS

Two more victories this weekend have propelled Reg. Math to their second straight undefeated term and they will now await competitive hockey play downs slated to begin next tuesday.

BERRY SHUTS OUT SCIENCE

Sunday night at the Noses Springer, Math ran into a determined Science souad that never stopped trying right to the final bell. Backed by staunch netminding of Wavne Sesson, Science held the powerful Math attack to a mere 3 goals but they failed themselves to dent the armour of rookie Pav Berry in the Math cage. It was Berry's second straight shut-out since being recalled from Math I. Ted Smandych, Rob Madeley and Rod Tanaka handled the scoring in a well played hard hitting contest.

SUMMARY

1st PERIOB Peg. Math -Smandych (Wetmore, Raccioppo) Reg. Math -Madeley (mucci) 14:53 2nd PERIOD Peg. Math -Tanaka (unassisted) 19:08

On monday night Reg. Math faced off with Village II West and the game started on a rousing note with several brief skirmishes and finally an outbreak of fisticuffs involving Randy Musselman and an unidentified Villager. Both were ejected from the game and Musselman will miss the play-off opener as a result.

When the game settled down to hockey, the outcome was never in doubt. Brian Greatrix was the thorn in West's side with a three goal effort. Pat Fallon, Dean Mucci, Ted Smandych and Rob Madeley also tallied for the winners while Bob Denny's shut-out bid was foiled on a early second period scoring thrust by Village West. It was their only marker in the 7-1 verdict.

SUMMARY

1st PERIOD Reg. Math - Fallon (Chupa, McElroy) 15:55 Reg. Hath - Smandych (Mucci) 18:15 2nd PEPIO Reg. Math - Greatrix (Hoshizaki) Peg. Math - Greatrix (Metmore) 3:07 6:28 Vil. West - Bartolli (unassisted) 8:15 Reg. Math - Mucci (Smandych) 9:45 Reg. Math - Madeley (Fallon, McElroy)15:39 Peg. Math - Greatrix (unassisted) 18:50

REG. MATH FINAL	PEG.	SEASO	N SI	
Scoring Leaders	GP	G	Å	PT
Rob Madeley	5	7	6	
Dean Mucci	6	6		12
Brian Greatrix	6		4	10
Pat Fallon	6	5	4	9
Ken Chupa	-	4	5	9
Ted Smandych	6	5	3	8
lohn Matur	6	4	4	8
John Wetmore	6	3	4 5	8
Rod Tanaka	6	2	3	5
Warren Hoshizaki	4	1	3	4
Goalkeeping	GP	GΛ	Sho	GAPG
Bob Denney	4	4	1	1:00
Ray Berry	2	ō	2	
¢ ¢		U	2	0.00
Total				
	6	4	3	0.67
Gamor Fr Coale Fr		_		

Games 6; Goals for 39; Goals against 4.

Thumbnails:- The two wins extended Reg. Math's undefeated skein to 22 games and their record since the Fall '71 is 30 wins 1 loss 2 ties. Burt Hesselink was sidelined for both games with a nasty gash over his eye. -Rocco Paccioppo suffered a badly bruised hand during a scuffle, but he should be ready for the playoffs. -Pandy Musselman returned from his brief yet horrifying stint with the Waterloo Siskins and was ejected after only ten minutes had gone on monday. PLAY - OFF SCHEDULE

First Round (4 out of 5 lst place finishers have byes) TUES FEB 27, Queensmount Arena 9:00pm-1:00am. 4 games. **Ouarter-Finals** WED FEB 28 and THUR MAR 1, Moses Springer 10:00pm-1:00am. 2 games each night. Semi-Finals SUN MAR 4, Moses Springer 10:10-11:30pm 11:30-1:00am Final 1011 MAR 5, Moses Springer 11:00-1:00am MATH I IN BATTLE FOP FJFTH Math I has two things to accomplish in this

week's tussle with Geology. A win would cinch the 5th place in League V with 1 win 4 loses and a tie. A win would also give Math I an edge over Geology in the battle to see who ends up with the worst goals for-against average in all five leagues.

(CONTO)

Heedless to say, Math I's last two defeats were not of the close variety (14-0 and 10-2) but in the latter game the score was actually tied entering the final period until the roof collapsed on the Math I boys. Tom Wilson and Doug Watson scored for Math I who lost John Oaiway for a brush-in with one of the stripe-shirts masquerading as a referee.

Basketball... UNBLEMISHED RECORD

It's quite difficult to play with only one basket so unfortunately all games on Court 1 have been postponed until this week. On monday night, Court 2, a minimal Math I squad of 5 guys was outclassed to the tune of 83-18 by a team of (now get this) <u>APTSIES</u>! Oh, Math I, weep! Top scorer for Math was Darrin Johns. The loss leaves Math I's record at (0-4).

On sunday the game of the year is on tap with Nath I placing this unblemished(?) record (0-4) on the line against their older, but no wiser, counterparts from the upper years, Reg. Math (1-1). A capacity crowd is expected. (But probably not on sunday and not likely for the Math I vs Reg. Math game.)

UPCOMING B'BALL CONTESTS (* game of the week)

SUN FEB 25 -7:30pm Reg. Math vs Math I * MON FEB 26 -7:30pm Co-op Math vs Arts 8:30pm Math I vs Penison 9:30pm Reg. Math vs Env. S

Bowling... MATHIES LEAD U*o*f W

On February 15, Conestoga College held their 2nd Annual Intercollegiate Tournament at Victoria Lanes. The result, of course, was a win for one of the teams sent down by the U. of W. Bowling Club. The 6-member (packed) team had a total score of 3968 for their 18 games. The team members were Joan lickellar, E. Klatt, Lynne Martin, Cwen Ricker, B. Bash and Norm Macdonald, four of whom are Mathies. The second team finished somewhat lower than the other team with a total of 3119. Four members of this team were also Mathies.

Klatt had the high single for the tournament, 361, and high triple, 308. The other teams in the tournament were all from colleges such as Durham, Fanshave and Conestoga. The tournament was well-organized by Conestoga's /thletic Department and special mention should go to Lorette McKenzie, a U of U co-oper, for her work.

5

Curling... COYLE CURLS CLOSE-CLAIMS 3RD

A regular Math rink skipped by Jim Covle, erstwhile third year Mathie, claimed third place in the men's intramural bonspiel on sunday feb 11 at the Glenbriar club.

Coyle's rink included R. French, B. Gerrard and J. Ratz and wound up with 32 1/2 points in the spiel which attracted curling buffs from as far away as Village II and Co-op Residence.

Coyle's crew were the top non-plumbers in the event as teams from Upper and Lower Engineering finished 1-2 out of the 16 competing.

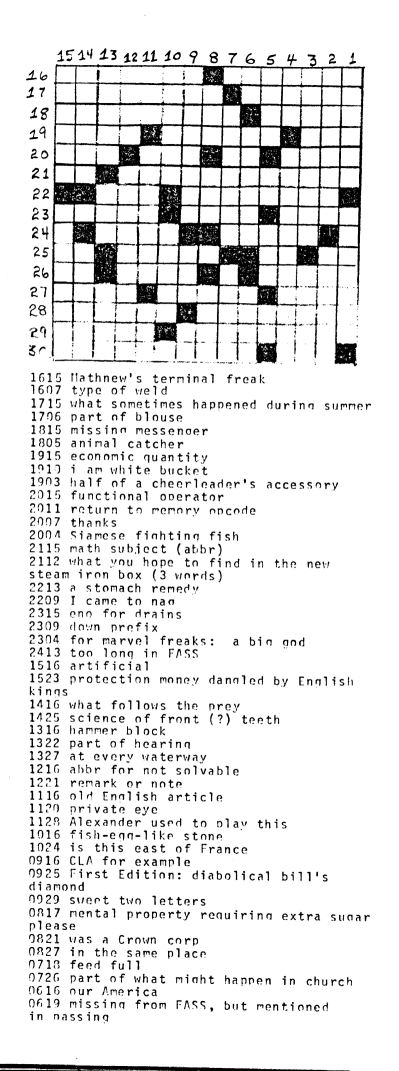
UPCOMING

- Wrestling- Entry date Feb 23 Event next week (must attend at at least one instructional clinic) - weight classes.
- Table Tennis- Entry date March 2 Event - single elimination with consolation. Week of March 5.
- Co-ed Volleyball- Entry date March 9 Event starts March 13
- Broomball- Entry date Mon Feb 26 Meeting and draw Tues Feb 27 in room 1083. Play commences Tues. March 6.

THIS WEEK'S THEOPEN

$$(i)^{\frac{1}{3}} = [(-1)^{\frac{1}{2}}]^{\frac{1}{3}}$$
$$= (-1)^{\frac{1}{6}}$$
$$= [(-1)^{\frac{1}{3}}]^{\frac{1}{2}}$$
$$= (-1)^{\frac{1}{2}}$$
$$= (i)$$
$$i = (i)^{\frac{1}{3}}$$
$$i^{\frac{3}{2}} = i$$
$$i^{\frac{2}{2}} = 1$$

Thanks to Gary



GRIDWORD

- 0627 useful in tobongan races
- 0516 French girlie mag
- 0521 prefix
- 0524 it wouldn't be nice to have this and rice underfoot

0528 proposed new initials for BSA

0416 where Nelson spent a lot of time 0420 mathematical expansion based on

two (2 words)

0316 highwayman

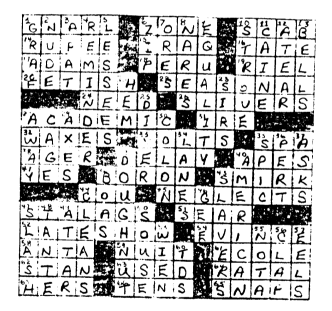
- 0326 Walter and Albert's rival
- 0216 averages of the only good indians

Thanks to Godfrey Lee, Edna Morrison and Stephen Waller for this week's gridword.

Again this week mathNEMS offers a free T-shirt to the first person to bring a correct solution of this week's gridword into the mathsoc office, N&C 3038.

Last week's winner was Eric Grauz, Honourable mentions on to P. Curran, Pobert Belcher, Michael Collins, Shawn Allaire and Jean Smith.

SOLUTION TO LAST MEEK'S GRIDHOPD



the Water Melon Caully Flower Dough

> This is part 4 (of 9) of an inspirational novel by Gerhardt van Schplumfptk.

> > -Chapter 4-

I am Gauss like.

6



(NOTE: These letters are personal opinions and do <u>NOT</u> necessarily represent the views of the mathHEVS staff. Pebuttals to all letters or articles are invited. All letters <u>MUST</u> be signed but a pen name will be used if requested.)

//HONEYWELL DE DISP=,DELETE

Editors:

I've just got one thing to say to all you beautiful people who have poured into my ear the glory of the HONEYWELL 6050 and that is, "GET LOST!!"

Never in all my life have I seen a binger waste of money than that recycled beer can behind the Honeywell doors. I don't mean to be nasty but everything from the file system to the assembly language, from the word addressability to the loose "security" system, from the messed up control language to the ineffective supervisor is a pain in the derrière.

If I had my way, I'd call back the plumbers to finish what they'd started and then, maybe then, we could get back to using a real honest to God computer, Old Faithful, always ready for us to come to, Ye Olde 360/75.

G.Betowski

Editors:

Are you getting ripped off? I did. I didn't find out until it was too late that I missed out on a chance to have a lot of fun and do something useful at the same time.

Until now, I was under the impression that MathSoc is just for a chosen few and that they have all the advantages. I thought they got into all MathSoc functions, pubs, etc., for free and that they got their choice of lockers first, etc. So I continued to be one of the apathetic majority and never bothered to try and help.

Now that I'm in fourth year I've met some people in MathSoc and found out how wrong I was. They had to stand in line for lockers just like the rest of us. They only get into pubs free if they work and anybody can volunteer to work at the pubs and get in free

Its too late for me to join MathSoc, because I'm graduating, but if it isn't for you don't get ripped off like I did. You can have a lot of fun, meet some great people and help other math students. Go to the MathSoc office and meet the people there. Now's your big chance with the election coming up. Don't lose out like I did.

GET INVOLVED

Editors:

The latest mathNEWS is undoubtedly the greatest single piece of collective tripe to yet come forth. The fact that I am helping to may for this waste of good paper disgusts me to no end. As far as cheap reproduction, goes, it seem that dot reduction/photo processing is a long way from cheap. Once again, you have demonstrated your supreme lack of ability. It's enough to make me want to pick up ENGINEWS.

Editors:

It was with great interest that I read your lead story in the most recent issue of mathNEMS ("CO-OP TEACHING: 65 HOPEFULS, 40 JOBS" -Thursday Feb 1). I would like to place another damper on the issue.

First of all, getting into the programme does not guarantee you a teaching job. Second, it doesn't even guarantee you a job. Last year, 40 hopefuls were accepted into the programme. By September 1972, there were 35 of us left in the 2A Co-op teaching class. We were assured that, the year before only 4 people were not placed in teaching jobs, and that the prospects this year were even better.

FORGET IT: Out of the 35 who took interviews with the various boards (I am excluding the four, 3A people who were placed immediately) only 18 got jobs. Employing the services of a friendly APL terminal (which I understand aren't so friendly this term) or a slide rule, for you plumbers out there, this figure represents 51.425714% of those in the 2A Co-op teaching class. There were 22 jobs available, not 40.

That are the other 17 doing? Well, some gave up on the programme and transferred into the regular stream. Some found employment on their own, some of them switching into business co-on, others remaining hopeful in teaching jobs for next September. Four of us, including me, kent our faith in Co-ordination and took Recreation jobs. That's right, four of the class are organizing Recreation programmes for the mentally retarded in communities across Ontario.

I am sure this is valid experience and that Ron Hancox and the other people running the teaching programme have worked very hard to find jobs for us in the face of budget cut-backs. However, anyone in first-year who is hopeful of getting into the programme, don't throw away your shuffleboard cue. You just may need it next winter. Acceptance into the teaching programme does not assure you a teaching job.

Harg Oosthoek

the phantom reports....

\$ IDENT TERMINALS, JUNK

By the time you read this article, the Honeywell TSS will be modified, revamped, and generally new and improved. For one thing, it will try to decide what sort of current file you really want when you give it a SYSTEM to play with (now just watch all the FORTPAN programs with GMAP jobs appended). They also hope to stop throwing occasional random characters at you when you get swapped, but the most impressive thing of all is that your favourite command lib type commands (what else? OFD, JRUN, JMON, and of course EXPLAIN) are being systemized. This is such a dramatic change, it really should be celebrated, holidays given, etc. (too bad you won't be able to notice the change). It might be noted too, that the new-improved logon is weathering the storm fairly well (helpful hint: for a userid with a password try channing the password to the userid). If the above (and other) changes do not materialize, you'll at least know they tried!

WHY IS IT?

In the month of January we Nath students had used approximately 2000 "SACC" card, but in one week in January the Engineers used over 4000 "SACC" cards. Is it because: a) the engineers can't type.

b) the engineers can't follow a format.

c) the engineers can't remember what their courses are.

d) the engineers can't remember their ID numbers.

e) the engineers can't make up a course or an ID number.

f) the engineers require twelve "SACC" in front of a deck to get one right.

g) the engineers are being naid by IB' to run a lot of jobs.

h) the engineers think they're using a real computor.
i) the engineers use them for namer

i) the engineers use them for paner airplanes.

j) its hard to make square holes with a rigid tool.

 k) the engineers punch entire programs on "SACC" cards.
 Submit your answer to ENGSOC office. Minner

gets an engineer for a week.

For those interested in such trivia, APL's average terminal count these days is two unconnected (of course), 4 broken (what prestige!!!) and a dozen that still type.

For those people (???) who asked, it was queried which terminal was <u>connected</u> to the 1620 which was not meant to imply that 1620's supported terminal systems, and if YOU want your clues shuffled YOU can come in a 3:00 a.m. and shuffle them. (those of you who could find 555 MAIL, and were interested enough to try, might note that it now has a competitor.)

Anyone who remembers last weeks MATHMEWS will be enlightened to know that the PUPE Mathie not the 1620 (his tough luck) and the C+O likes lemonade. The winner was T. CAREY who headed the rush at 2:35 (TOO BAD for Chris Angus, Dave Falzon, and Bill Breedyk, the runnerups)

And THANKS FOR THE KIND WOPDS LAPRY. Now it's time to turn this mess over to my Ghost writer and get some rest.

3023

One of the main functions of LATHPOOL is to help first and second year students. This help is offered in terms of providing an information source, serving as a liaison between students and staff, handling course complaints, arranging faculty advisors for students who ask for them, providing a place to come and talk about your courses, your profs or just you. In the realms of tutoring, there are several other students who are hired to provide a tutoring service for first and second year calculus, algebra and computer science courses. Any tutoring provided through the MATHPOON has been offered whenever appropriate tutors were not available and carried no guarantees of satisfactory results, as tutoring is not anintended function of MATHPOON.

friday noon c.c. "GAUSS LIVES" PUB

mathNEWS - financed by but independent of Nathsoc

if you think the paper is shorter this week you're right - we've commacted it even more so we can print it cheaper... and to the joker who thinks this is all tripe: if you're as good at writing articles as you are at shooting off your mouth, why don't you come out and help us - we could use you... and this week the fools were dennis mullin, lynne solvason, john peebles, randall medougall, mark shields, jan verster and marsha !/Oroom (we don't know your name)...and steve treaductl.... why don't you come out and help sometime?????