Midterm topics:

- Truth tables! Practice proving expressions involving A, B, \land , \lor , \Leftrightarrow , \Rightarrow , \neg
- Practice proving these expressions without truth tables (remember all the laws and theorems)
- Practice dealing with complicated *nested* quantifiers: \exists , \forall and \forall , \exists
 - When can you switch them? When can you not? How do you negate them? Converse? Contrapositive?
 - Look at your Mobius quizzes! Practice working with *complicated* sentences containing ∀, ∃
- Sets! Given A and B defined using set builder notation, prove that $A \subseteq B$, $A \cap B$, $A B = \emptyset$, etc.
- Look over assignments! Proofs like, if A then B V C. How do you prove something like that?
- IFF proofs (prove both directions)
- Binomial Theorem! Formula will be given, but make sure you're comfortable with using it!
- Strong induction involving sequences. Practice!
- Proofs involving divisibility
- Polynomials! Divisibility involving polynomials. Roots of polynomials. At least 1 question!

Midterm tips!

- Use the entire time, please!
 - I used to give 0 to anyone that submitted exam with time still remaining
 - ...unless they got perfect
- Glance through entire midterm before you start it. Make yourself aware of what's coming up!
- Get all the "mechanical" questions done.
 - Truth tables,
 - Logical equivalence proofs
 - Relatively easy divisibility proofs,
 - Relatively easy induction proofs,
 - Relatively easy binomial theorem proofs (e.g. manipulating expressions in sum notation to get desired result)
 - T/F questions
 - some *might* be hard. Be careful, but if something starts taking long, switch to a different question, then come back!
 - Mark pages that you're complete (checkmark in corner), and ones where you have to come back
- Proofs: it might not be obvious where to begin (for some of them). Give yourself 1 hour for proofs!
- Guide. If 10 questions (4 hard proofs and 6 mechanical/easy proofs like induction that follows the usual pattern): Spend
 40 minutes on the 6 "easy" questions, 1 hour on 4 "hard" questions, 10 minutes double-checking
 solutions, or going back to mechanical questions if proofs were easy, or more time on proofs.
- Go to the midterm room earlier in the day so you know where it is! Some of you are in a diff. building!
- Bring enough lead, or sharpened-pencils, erasers, etc. !!!

Winter midterm is coming, what should I do?

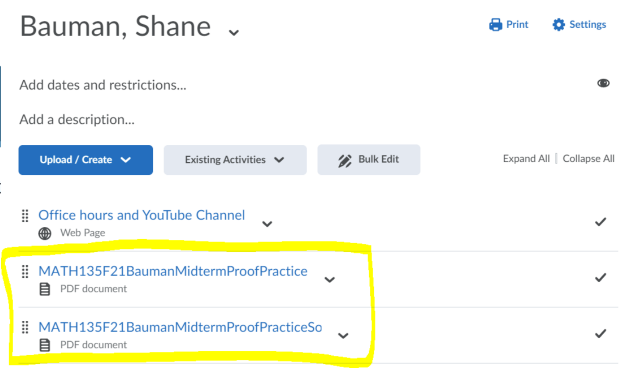
Table of Contents > Assessments > Extra Practice Problems

Extra Practice Problems ~

Extra Practice Problems

For each *chapter* in the PDF course notes there are extra pract contains the complete list of practice problems from chapters

- Extra Practice for Chapter 1
- Extra Practice for Chapter 2
- Extra Practice for Chapter 3
- Extra Practice for Chapter 4
- Extra Practice for Chapter 5



MATH 135: Lecture 14

Dr. Nike Dattani

8 October 2021

Nike's Section 19

Number of submitted grades: 54 / 55

Minimum: 51.67 %

Maximum: 100 %

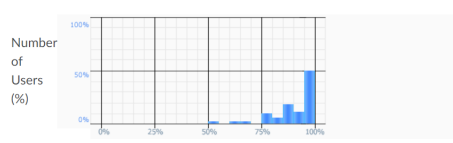
Average: 90.49 %

Mode: 100 %

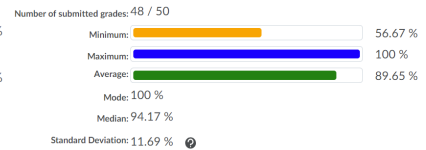
Median: 94.17 %

Standard Deviation: 10.6 % 2

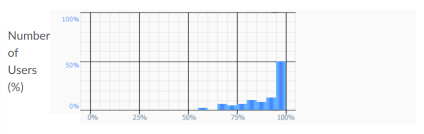
Grade Distribution



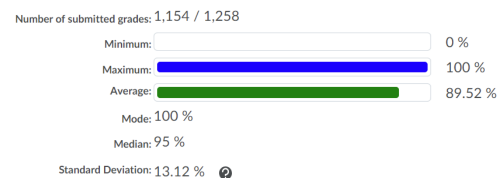
Nike's Section 16



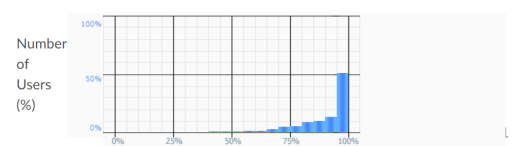
Grade Distribution



Entire MATH 135



Grade Distribution



MIDTERM The midterm will be held in person on Mon Oct 18 from 7 PM to 9 PM EDT Mobius Quizzes 13, 14 Available: Wed Oct 20, Fri Oct 22 Due: midnight	Midterm: 30%	Midterm covers the material from Weeks 1– 5 Notice that there is no Mobius Quiz on Mon Oct 18
--	-----------------	--

Weeks 1-5. So ignore any practice midterm questions that talk about gcd, mod, etc.

Family Name:

Given Name:

Id. No.:

Math 135

Algebra for Honours Mathematics Mid-Term Examination

2006-06-05 7:00-9:00

Instructor: B. Tasic

(b) Prove that the number of primes is infinite.

Euclid's proof (Proposition 20 in Book 9 of *The Elements***):**

Assume there's only a finite set of primes, ordered from smallest to largest: $F = \{ p_1, p_2, ..., p_n \}$ Let $P = p_1 p_2 ... p_n$ (product of all primes). Let Q = P + 1. Case 1: Q is prime. Then F does not contain all primes, because $Q > p_n$ and Q is prime. Case 2: Q is not prime, so it contains some prime factor r such that $r \mid Q$, where $r \neq Q$ and $r \neq 1$ (i.e. 1 < r < Q) Then $r \mid Q$ and Q = P + 1, so $r \mid P + 1$ Also, r < Q, so $r \le Q - 1$, so $r \le P$. If r is in the set F, then $r \mid P$. $r \mid P$, and $r \mid P + 1$, so $r \mid Px + (P + 1)y$ (D.I.C.) $r \mid P$, and $r \mid P + 1$, so $r \mid P + 1 - P$ (y = 1, x = -1) *r* | 1 (the only number that divides 1 is 1, so $r \notin F$)

So for any finite set F of primes, there's at least one prime missing (either Q, as in Case 1, or r as in Case 2).

^{*}Note: This is the idea behind Euclid's proof, but unfortunately set notation wasn't invented yet, so it was less elegant.

6. (a) Let a and b be integers. Prove that $a^3|b^3$ if and only if a|b

$$a \mid b => a^3 \mid b^3$$

b = k a, so $b^3 = k^3 a^3$ k^3 is an integer, so $a^3 \mid b^3$ with k_3 the constant.

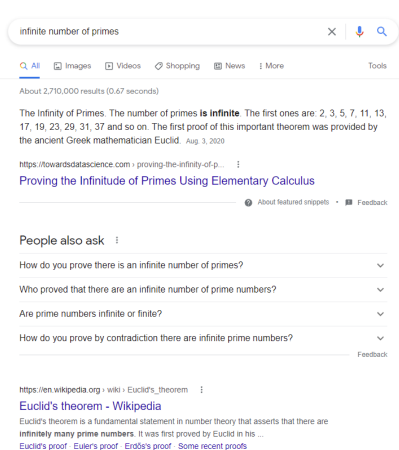
$$a^3 | b^3 => a | b$$

$$a=p_1^{lpha_1}\cdots p_r^{lpha_r}, \qquad b=p_1^{eta_1}\cdots p_r^{eta_r}$$

where $\alpha_i, \beta_i \geq 0$. Allow the exponents to possibly be 0 if such a prime p_i occurs in the factorization of one integer but not the other.

So $a^2=p_1^{2\alpha_1}\cdots p_r^{2\alpha_r}$ and $b^2=p_1^{2\beta_1}\cdots p_r^{2\beta_r}$. Since $a^2\mid b^2$, by unique factorization, necessarily $2\alpha_i\leq 2\beta_i$ for each i. That implies $\alpha_i\leq \beta_i$ for all i, and so $a\mid b$.





Euclid's theorem

From Wikipedia, the free encyclopedia

This article is about the theorem on the infinitude of prime numbers. For the theorem on perfect numbers and Mersenne primes, see Euclid–Euk

Euclid's theorem is a fundamental statement in number theory that asserts that there are infinitely many prime numbers. It was first proved by Eucl

Contents [hide] 1 Euclid's proof 1.1 Variations 2 Euler's proof 3 Erdős's proof 4 Furstenberg's proof 5 Some recent proofs 5.1 Proof using the inclusion-exclusion principle 5.2 Proof using de Polignac's formula 5.3 Proof by construction 5.4 Proof using the irrationality of π 5.5 Proof using information theory 6 Stronger results 6.1 Dirichlet's theorem on arithmetic progressions 6.2 Prime number theorem 6.3 Bertrand-Chebyshev theorem 7 Notes and references 8 External links

Euclid's proof [edit]

Euclid offered a proof published in his work *Elements* (Book IX, Proposition 20),^[1] which is paraphrased here.^[2]

Consider any finite list of prime numbers p_1 , p_2 , ..., p_n . It will be shown that at least one additional prime number not in this list exists. Let P be the prime q is either prime or not:

• If q is prime, then there is at least one more prime that is not in the list, namely, q itself.



a^2 divides b^2 implies a divides b



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https://math.stackexchange.com > questions > if-a2-divi...

If \$a^2\$ divides \$b^2\$, then \$a\$ divides \$b - Math Stack ...

To say that a2 divides b2 is to say that n=b2/a2=(b/a)2 is an integer. Now integers only have



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If a^2 divides b^2 , then a divides b [duplicate]

Asked 9 years, 1 month ago Active 9 months ago Viewed 45k times

This question already has answers here

31 Show that $a^n \mid b^n \text{ implies } a \mid b \text{ (4 answers)}$

How to prove: if $a,b\in\mathbb{N}$, then $a^{1/b}$ is an integer or an irrational number? (13 answers)

Closed 10 months ago.

18

 $\overline{}$

Let a and b be positive integers. Prove that: If a^2 divides b^2 , then a divides b.

Context: the lecturer wrote this up in my notes without proving it, but I can't seem to figure out why it's true. Would appreciate a solution.

elementary-number-theory divisibility

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edited Aug 15 '12 at 20:27 user2468



- 3 Do you have the fundamental theorem of arithmetic at your disposal? yunone Aug 15 '12 at 20:18
 Yep! We covered that a couple weeks ago. confused Aug 15 '12 at 20:20
- 2 Hint: if a²|b² then b² =? and ? is a perfect square so ... Mark Bennet Aug 15 '12 at 20:22.
- 3 Hint: If b² = ka² then using FTA what can you say about k? Perfect square. Why? Something about the even powers of primes. user2468 Aug 15 '12 at 20:25
- There are many prior answers on the irrationality of square roots, e.g. see here and here a

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8 Answers

Active Oldest Votes



By the fundamental theorem of arithemtic, you can write a and b as a product of primes, say

 $a=p_1^{lpha_1}\cdots p_r^{lpha_r}, \qquad b=p_1^{eta_1}\cdots p_r^{eta_r}$

where α_t , $\beta_t \ge 0$. Allow the exponents to possibly be 0 if such a prime p_t occurs in the factorization of one integer but not the other.



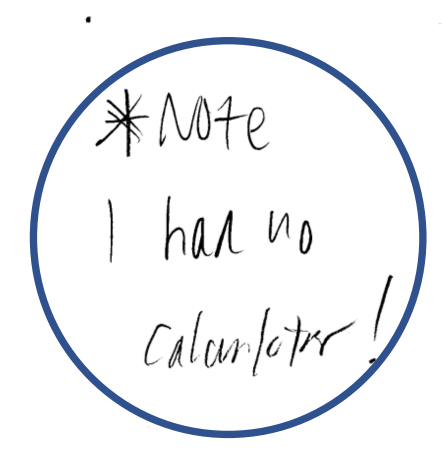
So $a^2=p_1^{2\alpha_1}\cdots p_r^{2\alpha_r}$ and $b^2=p_1^{2\beta_1}\cdots p_r^{2\beta_r}$. Since $a^2\mid b^2$, by unique factorization, necessarily $2\alpha_t\leq 2\beta_t$ for each i. That implies $\alpha_t\leq \beta_t$ for all i, and so $a\mid b$.

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edited Aug 15 '12 at 21:23

answered Aug 15 '12 at 20:29 yunone

21.2k ⊕ 7 Ⅲ 71 ▲ 151



Name (Print):

UW Student ID Number:

University of Waterloo First Midterm Test

Math 135

(Algebra for Honours Mathematics)

Instructor: R.D. Willard

Date: Monday, February 6, 2006

Term: 1061

Number of pages: 7 (including cover page)

Section: 001

Time: 7:15 p.m. to 8:30 p.m.

Duration of test: 75 minutes

Test type: closed book

Good luck on midterm !!!

Thank you so much for paying attention so far!