

Daabz.com Introduction

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First Day on Daabz

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STEP 1) REGISTER & ENROLL

REGISTER & ENROLL

STEP 1 REGISTER



REGISTER

, use your mesa student id number, use a public login name of your choice.

STEP 2 ENROLL

The screenshot shows a desktop environment with a desktop background of a mountain range. Two browser windows are open. The first window, titled 'courses.png', shows the 'www.daabz.com' website. The navigation bar includes links for 'Apps', 'tasks', 'server', 'teaching', 'mesa', 'r.state', 'math', 'music', 'modular', 'calcs', 'film', 'beauty', '2015-TAX', and 'Web Apprentice'. A search bar is present. The main content area features a quote by Albert Einstein: "I do not think there is any thrill that can go through the human heart like that felt by the inventor as he sees some creation of the brain unfolding to success . . . Such emotions make a man forget food, sleep, and his family." Below the quote are two buttons: 'daabz' and 'courses'. A yellow speech bubble with the text 'CLICK COURSES' points to the 'courses' button. The second browser window, titled 'enroll.png', shows the 'enroll' page. It contains a quote by Albert Einstein: "Amazing tour of ideas crafted by gods disguised as men. We will learn the human intellectual crowning achievement of the 17th century, the fundamental theorem of calculus, which makes adding infinite many infinitely small quantities as easy as child's play. The ideas are elegant and timeless. I do think you will walk a little taller after taking this class." Below the quote are two buttons: 'enroll' and 'enroll'. A yellow speech bubble with the text 'FIND YOUR COURSE and ENROLL' points to the 'enroll' button. The word 'Mesa' is written in red cursive on the page.

First Week on Daabz
STEP 2) FIRST WEEK's WORK

ENROLLED, NOW WHAT?



javier ▾

courses ▾

enroll ▾

questions ▾

teaching ▾

content ▾

Mesa

Elementary Algebra

forum 🔍

classmates

mylindaclark eval3062 magreen1129 ★ javier

amandahester spatino pdonovan mickey

saremmiller lily wilfgordon

syllabus

gradebook

MyGrade

★ CH. 1: THE AXIOMS

1.1 first two axioms

daabz_1_Sat 08/27 handout_1 handout_2 lectures lectures

1.2 commutativity laws CoLA CoLM

daabz_2_Sat 08/27 lectures

1.3 associativity axioms ALA, ALM

daabz_3_Sat 08/27 quiz_1_Sun 08/28 lectures

1.4 identities Aid & Mid

daabz_4_Mon 09/05 lectures

1.5 inverses Minv & Ainv

daabz_5_Mon 09/05 lectures

1.6 Distributive Law

daabz_6_Mon 09/05 quiz_2_Sun 09/04 lectures

1.7 equality axioms CLA, CLM, RP, TP

daabz_7_Sun 09/11 daabz_8_Sun 09/11 daabz_9_Sun 09/11 daabz_10_Sun 09/11 lectures

quiz_3_Tue 09/13

WEEK 1

WEEK 2

WEEK 3

★ CH. 2: THE INTEGERS

ENROLLED, NOW WHAT?

STEP 1 observe work is partitioned by quizzes..each quiz signals the section where we end for that week.

STEP 2 watch the lectures (if available)

STEP 3 read the book/notes/handouts

STEP 4 do daabz (flashcards)

STEP 5 work on text or handout exercises

STEP 6 the above work should be spread over a few days.. finally, towards end of the week take the weekly quiz.

STEP 7 the order in which you do these steps is merely suggested above, you can switch to what works best for you.

First Quiz on Daabz
STEP 3) FIRST Quiz on Daabz

first quiz

Elementary Algebra

quiz 1 (version 1)

1 A B C D E F G H I

Which describes the Natural Numbers

[SELECT ALL APPLICABLE CHOICES](#)

A) $\{1, 2, 3, 4, 5, \dots\}$

B) \mathbb{Z}

C) $\{0, 1, 2, 3, 4, 5, \dots\}$

D) $\{\dots, -3, -2, -1, 0, 1, 2, 3, 4, 5, \dots\}$

E) \mathbb{N}

F) \mathbb{Q}

[SELECT ALL, ALL CORRECT ANSWERS](#)

first quiz

30

A

B

C

D

E

F

G

H

I

$$3 + 4 = 7$$

[SELECT ALL APPLICABLE CHOICES](#)


A) Associative Law of Addition [ALA] B) Addition Table [AT]

C) Commutative Law of Multiplication [CoLM]

 edit

3A

B

 this only

[PRINTABLE VERSION](#)

[PRINTABLE VERSION
with
ROOM TO WRITE ON](#)

[WHEN READY SUBMIT](#)

 pdf

 pdf

 submit

 results

YOU OFTEN have MULTIPLE SUBMISSIONS.
CLICK here for SOME HINTS, WORKS only AFTER YOU HAVE
SUBMITTED AT LEAST ONCE

FAQ

- FAQ 1 How many times can you submit quizzes? Usually, 5 If the quiz is not past due. If past due, max is one time.
- FAQ 2 How many correct answers does each question have? Often more than one answer is correct, be sure to mark all that are correct.
- FAQ 3 late submissions? sometimes there is 24 hour grace period, after that there may be penalty where scores are capped at 70 percent
- FAQ 4 How do I mark lectures watched? Click on the green dot
- FAQ 5 What are question hints? Once you have submitted a quiz, click on 'results' and you will see SOME of the questions you have missed, these are just some hints, not a complete list of missed questions, necessarily
- FAQ 6 What is the 'IfDrop' column on the gradebook? This will be your final grade, BUT is is not accurate until the end when all grades are tallied and counted

FAQ

- FAQ 7 A family member passed away or I got sick or I got in a car accident and I can't make it to an exam, can I make up the test? Fair make up tests are nearly impossible to set up, instead you are allowed to have ONE life emergency during the semester where you may drop such a test, this occurs automatically, same for a quiz. You may drop one quiz and one exam (yes even the final)
- FAQ 8 Is there any extra credit? quizzes and exams have lots of extra credit points built in, usually one or two full letter grades worth of extra credit, other than this there is no other extra credit offered.
- FAQ 9 Do I need a scantron in this class? never!
- FAQ 10 I finished the daabz points but nothing happens.. refresh your course page, the green dot will turn blue indicating you are done
- FAQ 11 If I do extra daabz, do I get extra points? no, you get extra Karma
- FAQ 12 Is there an answerkey for the quiz? Yes, once the quiz is past due, click on results to see the answerkey
- FAQ 13 Can I make my own daabz stax? Yes, you can, easily