

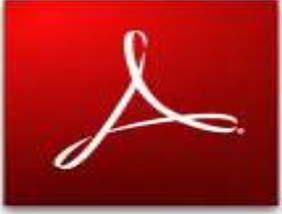
Welcome to
WebAssign!



King Abdulaziz University جامعة الملك عبد العزيز
Math Department قسم الرياضيات

دليل الطالب لإستخدام موقع
WebAssign
هـ ١٤٣١

ملاحظة: قبل الدخول للموقع تأكد من وجود البرامج التالية في جهازك



Adobe Acrobat Reader 8



Adobe Flash Player 9



Adobe Shockwave Player 11



Java version 6 or later





Powerful Instructional Tools for Faculty and Students

- Delivers an automatic grading solution for math and science courses.
 - Reinforces student learning through practice and instant feedback.
 - Offers faculty a wide selection of textbooks and advanced teaching tools.
- ➔ [Learn how WebAssign works](#)

ACCOUNT LOG IN

User (ادخل اليوزر رقم الطالب)

[Login Help](#)

Institution

[What is my institution?](#)

Password (ادخل كلمة password)

[Forgot your password?](#)

[LOG IN](#) 

 [I Have a Class Key](#) 

➔ [Learn: Live Webinars](#)

Participate in a training session.

➔ [Preview: Example Accounts](#)

Look inside at example accounts.

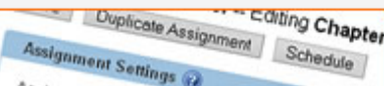
➔ [Sign Up: Free Faculty Account](#)

Faculty accounts are always free.

Next Conference Exhibit:

NEW

Improved Assignment Editor



QUICK LINKS

A Message to WebAssign Students about Submitting Your Assignments

If you have used WebAssign before, you will notice that the Submit and Save buttons are not displayed until you click on a question to answer it. [Read more...](#)

Home

WebAssign Notices

Note: The following message is shown to your students. As WebAssign faculty you are not required to enter an access code.

⚠ According to our records you have not yet redeemed an access code for this class or purchased access online.

The grace period will end Saturday, October 9, 2010 at 12:00 AM UTC+3. After that date you will no longer be able to see your WebAssign assignments or grades, until you purchase access online.

I would like to:

قم بإختيار الثاني

- purchase access online
- enter an access code (purchased with textbook or from a bookstore)
- continue my trial period (3 days remaining)

(١) قم بإختيار الثاني

Web Assign Notices

Note: The following message is shown to your student

⚠ According to our records you have not yet

The grace period will end Saturday, October 9, 2010. If you do not purchase access online.

I would like to:

- purchase access online
- enter an access code (purchased with text)
- continue my trial period (3 days remaining)

Choose the appropriate prefix from the menu below

Choose your access code prefix

- Choose your access code prefix
- BC-S
- BCEnhanced-2S/3Q
- BCEnhanced-S
- BCM-S
- EWA&eBook-HS
- EWA&eBook-MTB
- EWA&eBook-SMTB
- EWA&eBook-STB
- EWA-HS
- EWA-MTB
- EWA-SMTB
- EWA-STB
- EWAMath&Sci-2S/3Q
- EWAMath-S
- EWAMathCombo
- Enhanced-2S/3Q
- Enhanced-Q
- Enhanced-S
- HMCO-S
- Seeds Online
- Seeds-S
- Serway-2S/3Q
- Serway-Q
- Serway-S
- WebAssign-2S/3Q
- WebAssign-S
- Choose your access code prefix

(٢) قم بإختيار احد الخيارات الموجود على الكود

are not required to enter an access code.

has class or purchased access online.

After this date you will no longer be able to see your WebAssign assignments or grades, until you purchase access online.

If you have any questions, please contact your instructor.

Continue



(٣)

رمز بطاقة الدخول موجود في بطاقة مغلقة مع الكتاب

عند استخدام الموقع لأول مرة يقوم الطالب بتعبئة

Access Code

في المكان المخصص مرة واحدة



أشكال بطاقة الدخول للموقع



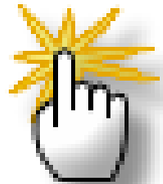
رمز الدخول

Access code

Enter the Class Key that you received from your instructor. You will only need to complete this once. After you have created your account, you can log in on the main page.

Access code

Class Keys generally start with an institution code, followed by two sets of four digits.



أدخل رقم الكود في
المكان المخصص له
كما موضح

التعرف على الصفحة الرئيسية

Home

صفحة الواجبات
المطلوبةلمعرفة درجات
كل واجب

للتواصل بين الطلاب

تقديم لجميع الواجبات
المقررة وموعد تسليمها

والاساتذة غير مفعلة حاليا

خطوة أولى اضغط



My options

لتحديث بياناتك والرقم

السري

WebAssign Notices

Note: The following message is shown to your students. As WebAssign faculty you are not required to enter an access code. You have until Saturday, October 9, 2010 at 12:00 AM UTC+3 to enter an access code or purchase access online. [Get access now.](#)

My Assignments

No Current Assignments

Past Assignments (1)

Communication

No current forums

Grades

Announcements

No Current Announcements

أي إعلان من أستاذ المادة يظهر في هذا الموضع

My Calendar



Jump to...



About this Class



http://www.webassign.net/v4cgi/student.pl?UserP

Search

File Edit View Favorites Tools Help

WebAssign

Student View

WebAssign

Thursday, October 7, 2010 08:36 PM UTC+3

[Home](#) | [My Assignments](#) | [Grades](#) | [Communication](#) | [Calendar](#)

Home

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I would like to:

- purchase access online
- enter an access code (purchased with textbook or from a bookstore)
- continue my trial period (1 day remaining)

My Options - Windows Internet Explorer

https://www.webassign.net/v4cgi/options/students/personal.tpl?ui=student8

My Options

Personal Info

Settings

Accounts

Username

رقمك الجامعي
020023

Institution

King Abdulaziz University
(kau)

Fullname

اسمك كاملا

Email Address

قم بكتابة عنوان بريدك

Change Password

New Password

قم بكتابة رقمك السري الجديد

Re-enter New Password

قم بإعادة كتابة رقمك السري الجديد

If you changed any information above, enter your current password and click Save.

Password

قم بكتابة رقمك السري القديم

Save

قم بحفظ التغييرات

My Web Search

Feeds (1)

Print

Page

Log out

[Notifications](#) | [Guide](#) | [Help](#) | [My Options](#)

هام: عند دخولك لأول مرة قم بتغيير الرقم السري وتعبئة بياناتك كما هو موضح

until you enter an access code or

- ➔ Student Support **NEW** Live Chat
- ➔ Faculty Support
- ➔ Technical Admin Support



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QUICK LINKS

WebAssign Login

New Password Request

كتابة عنوان البريد الذي تم تحديثه بواسطة الطالب في صفحة

My options

إذا لم يقم الطالب بهذه الخطوة فليس بالإمكان إعادة تعيين رقمك السري

Username

رقم الجامعي

Institution (what's this?)

kau

Email Address

SUBMIT →



بعد الضغط على
submit

سوف تستلم رسالة بريدية
برقم السري الجديد

العودة للصفحة الرئيسية للبدء في حل الواجب

Math-110, Fall 2010

My Assignments

الواجب الحالي

Current Assignments

آخر موعد لتسليم الواجب

Homework1 (Homework)

Due: Friday, October 8, 2010 09:49 PM UTC+3

(١) اضغط هنا

Math-110, Fall 2010 » My Assignments

Homework1 (Homework)

(٢) تظهر صفحة فيها
معلومات عن الواجب

Current Score : 0 / 15

Due : Friday, October 8, 2010 09:49 PM UTC+3

 Print Assignment

٥ أسئلة

| Question | 1 | 2 | 3 | 4 | 5 | Total |
|----------|-----|-----|-----|-----|-----|-------|
| Points | 0/6 | 0/6 | 0/1 | 0/1 | 0/1 | 0/15 |

١٥ علامة

السؤال الأول والثاني من ٦ فقرات

Assignment Submission

For this assignment, the number of submissions for each answer box is counted i

Given the following limits, calculate the limits below, if they exist. (If it does not exist, enter NONE.)

$$\lim_{x \rightarrow 2} f(x) = 4$$

$$\lim_{x \rightarrow 2} g(x) = -2$$

$$\lim_{x \rightarrow 2} h(x) = 0$$

$$(a) \lim_{x \rightarrow 2} [f(x) + 2g(x)]$$

0

$$(b) \lim_{x \rightarrow 2} [g(x)]^3$$

6

$$(c) \lim_{x \rightarrow 2} \sqrt{f(x)}$$

2

$$(d) \lim_{x \rightarrow 2} \frac{3f(x)}{g(x)}$$

5

أطبع الحل في الخانات المستطيلة
إذا الحل يحتاج رموز رياضية
ستظهر شاشة لإستخدام هذه الرموز

الفرق بين
save - submit
save

يعني احتفظ بالاجابة ويمكن تغييرها فيما بعد

submit

تعيين واعتماد الواجب عندها ستظهر درجة

Submit Answer

Save Answer

Practice Another Version

$$(a) \lim_{x \rightarrow 2} [f(x) + 2g(x)]$$

0 ✓

$$(b) \lim_{x \rightarrow 2} [g(x)]^3$$

6 ✗

$$(c) \lim_{x \rightarrow 2} \sqrt{f(x)}$$

2 ✓

$$(d) \lim_{x \rightarrow 2} \frac{3f(x)}{g(x)}$$

5 ✗

$$(e) \lim_{x \rightarrow 2} \frac{g(x)}{h(x)}$$

none ✓

$$(f) \lim_{x \rightarrow 2} \frac{g(x)h(x)}{f(x)}$$

6 ✗

| Question | 1 | 2 | 3 | 4 | 5 | Total |
|----------|-----|-----|-----|-----|-----|--------------|
| Points | 3/6 | 0/6 | 0/1 | 0/1 | 0/1 | 3/15 (20.0%) |

السؤال الأول ٣ إجابات صحيحة من أصل ٦

بعض التمارين مدعومة
بسبورة إلكترونية
للمساعدة في فهم
طريقة الحل - اضغط
هنا للمشاهدة

3. + -1 points Notes

Evaluate the limit using the appropriate

$$\lim_{x \rightarrow 1} \left(\frac{1 + 4x}{1 + 10x^2 + 4x^4} \right)^3$$

Need Help? Watch It

4. + -1 points Notes

Evaluate the limit, if it exists. (If it does

$$\lim_{x \rightarrow 7} \frac{x^2 + x - 56}{x - 7}$$

Need Help? Watch It

Watch It - Windows Internet Explorer

http://www.webassign.net/v4cgi/extra/bc_enhanced/index.tpl?asset=watch_it_player&asset_url=

Watch It

Evaluate the limit and justify each step by indicating the appropriate Limit Law(s).

$$\lim_{x \rightarrow 1} \left(\frac{1 + 3x}{1 + 4x^2 + 3x^4} \right)^3 = \left(\lim_{x \rightarrow 1} \frac{1 + 3x}{1 + 4x^2 + 3x^4} \right)^3$$

$$= \left[\frac{\lim_{x \rightarrow 1} (1 + 3x)}{\lim_{x \rightarrow 1} (1 + 4x^2 + 3x^4)} \right]^3$$

$$= \left[\frac{\lim_{x \rightarrow 1} 1 + 3 \lim_{x \rightarrow 1} x}{\lim_{x \rightarrow 1} 1 + 4 \lim_{x \rightarrow 1} x^2} \right]^3$$

Control panel:

عند حل أسئلة تحتاج لرموز رياضية
تظهر شاشة الرموز
قم بإختيار الرمز المناسب

calcPad BETA

Question 1 2

Functions Relations Trig Vectors Greek Help

Question Details SCalcET

Evaluate the integral by making the given substitution

$$\int x^2 \sqrt{x^3 + 5} dx, u = x^3 + 5$$

+ C

Trig

| | |
|--------------------|--------------------|
| sin | cos |
| sin ⁻¹ | cos ⁻¹ |
| sinh | cosh |
| sinh ⁻¹ | cosh ⁻¹ |

Vectors

Greek

Greek

| | |
|---|---|
| α | β |
| γ | δ |
| ε | ζ |
| η | θ |
| Α | Β |
| Γ | Δ |
| Ε | Ζ |
| Η | Θ |

Functions

| | |
|---------------------------|---------------------|
| $\frac{\square}{\square}$ | \square^{\square} |
| $\sqrt{\square}$ | $ \square $ |
| e^{\square} | ln |
| 10^{\square} | log |

Vectors

| | |
|------|---------------------------|
| BOLD | $\langle \square \rangle$ |
| i | j |

أخيرا : لا تنسى الضغط على

Submit

لإعتماد الواجب وتصحيحه



Submit Assignment

Save Assignment

