

الجامعة السعودية الإلكترونية

اب.الاسيوبي العادي عنبر

Take Test: اس عد القادر الحظبي - Web App

https://lms.sau.edu.sa/webapps/assessment/take/launch.jsp?course\_assessment\_id=\_80329\_1&course\_id=\_43196\_1&content\_id=\_3264618\_1&step=null

بريد خدمات المدربين بروابط المؤمنين

ال المهني - TVTC

التطبيقات

آخر موعد لتقديم الاختبار بعد انتهائه على نظام البلاك بورد ينبع عن 5 درجة الاختبار 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.

This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question Completion Status:

Question 1 of 20

1 points Save Answer

اي من التالية تعتبر متسلقة حسابية

a. 2, -4, 6, -8,.....

b. 1,3,1,3,1,3,.....

c. 10,7,4,1,.....

d. 4,9,12,13,.....

Moving to the next question prevents changes to this answer.

Question 1 of 20

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بريد خدمات المدربين بروابط المؤمنين

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ال التطبيقات

آخر موعد لتقديم الاختبار بعد انتهائه على نظام البلاك بورد ينبع عن 5 درجة الاختبار 20

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Question Completion Status:

Question 2 of 20

1 points Saved

أوجد الحد العام لمسلسلة حسابية تبدأ الأولى 6 و اساسها 4

a.  $a_n = -4n + 6$

b.  $a_n = 6n - 4$

c.  $a_n = 6n - 10$

d.  $a_n = -4n - 10$

Moving to the next question prevents changes to this answer.

Question 2 of 20

الجامعة السعودية الإلكترونية

اب.الاسيوبي العادي عنبر

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بريد خدمات المدربين بروابط المؤمنين

ال المهني - TVTC

ال التطبيقات

آخر موعد لتقديم الاختبار بعد انتهائه على نظام البلاك بورد ينبع عن 5 درجة الاختبار 20

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Question Completion Status:

Question 3 of 20

1 points Saved

أوجد الحد العام لمسلسلة حسابية تبدأ الأولى 2 و حدتها السابعة 20

a.  $a_n = 3n - 1$

b.  $a_n = 12n - 10$

c.  $a_n = 20n - 18$

d.  $a_n = 2n + 20$

Moving to the next question prevents changes to this answer.

Question 3 of 20

الجامعة السعودية الإلكترونية

اب.الإسحاق الحادي عشر

حل مسائل الخبر | Web App | ايس عبد العال الحظبي - Take Test

بريد الموظفين | بريد المؤسسة | بريد خدمات المدربين

ال المهني - TVTC

التطبيقات

5 درجة الاختبار 20

**Multiple Attempts** This test allows 2 attempts. This is attempt number 1.

**Force Completion** Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit

This test does not allow backtracking. Changes to the answer after submission are prohibited.

**Question Completion Status:**

**Question 4**

Question 4 of 20

1 points Save Answer

الحد الثاني والستون لمتناهية حسابية حدتها الاول 8 و اساسها 7 يساوي:

a. 419  
 b. 435  
 c. 433  
 d. 449

**Question 5**

Question 5 of 20

1 points Saved

اوجد مجموع اول اربعين حد من متناهية حسابية حدتها الاول 9 و حدتها الاربعون 117

a. -4320  
 b. 2520  
 c. -2160  
 d. -2520

**Question 6**

Question 6 of 20

1 points Save Answer

اوجد مجموع اول ستة عشر حد من متناهية حسابية حدتها الاول 8 و اساسها 12

a. -1312  
 b. -1420  
 c. -1315  
 d. -1734

الجامعة السعودية الإلكترونية

Take Test | اس عباد قادر الخطيب | حل مسائل الجبر | Mathway | Microsoft Word - suites.doc | ...

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.

This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question Completion Status:

⚠ Moving to the next question prevents changes to this answer.

**Question 7**

**1 points**  **Saved**

ادا كانت  $\{a_k\}_{k=1}^{\infty}$  متسلية حسابية حدها الاول 3 و حدها الخامس 17 - فان  $\sum_{k=1}^{10} a_k$  يساوي :

a - 195  
 b. -35  
 c. -187  
 d. -180

⚠ Moving to the next question prevents changes to this answer.

**Question 7 of 20**

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.

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Question Completion Status:

⚠ Moving to the next question prevents changes to this answer.

**Question 8**

**1 points**  **Saved**

ادخل اربعه اوساط حسابية بين العددين 7 و 102.

a. 26,45,64,88  
 b. 10,20,30,40  
 c. 8,15,23,38  
 d. 8,45,63,101

⚠ Moving to the next question prevents changes to this answer.

**Question 8 of 20**

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.

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Question Completion Status:

⚠ Moving to the next question prevents changes to this answer.

**Question 9**

**1 points**  **Save Answer**

متسلية حسابية حدها الثالث يساوي 6 و حدها الرابع عشر يساوي 83 فلن اساسها يساوي :

7

⚠ Moving to the next question prevents changes to this answer.

**Question 9 of 20**

الجامعة السعودية الإلكترونية Take Test اسas عبد العزىز الجبوري مل مسائل الجبر Mathway اوساط حسابية Microsoft Word - suites اونلاين والمهني - TVTC بروابط المؤسسات بريد خدمات المدربين

https://lms.sau.edu.sa/webapps/assessment/take.jsp?course\_assessment\_id=\_80329\_1&course\_id=\_43196\_1&content\_id=\_3264618\_1&question\_num\_9.x=0&toggle\_state=q..

Multiple Attempts This test allows 2 attempts. This is attempt number 1.  
Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.  
This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question Completion Status:

Moving to the next question prevents changes to this answer.

Question 10 of 20 1 points Saved

قيمة  $\sum_{k=1}^4 (-1)^k (k^2 + 1)$  تساوى:

a. 11  
b. 10  
c. -11  
d. -10

Moving to the next question prevents changes to this answer.

Question 10 of 20

آخر موعد لتسليم الاختبار بعد اناهتها على نظام بلاك بورد باسرين 5 درجة الاختبار 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.  
Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.  
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Question Completion Status:

Moving to the next question prevents changes to this answer.

Question 11 of 20 1 points Saved

أي من التالية تعتبر متسلقة هندسية

a. 5, 15, 45, 135,.....  
b. 0, 3, 9, 27, 81,.....  
c. 2, 4, 6, 8,.....  
d. 4, 8, 16, 32, 35,.....

Moving to the next question prevents changes to this answer.

Question 11 of 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.  
Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.  
This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question Completion Status:

Moving to the next question prevents changes to this answer.

Question 12 of 20 1 points Save Answer

الحد العام لمتسلقة هندسية حددها الأول 5 و أسانتها 4 هو :

a.  $a_n = 5 \times 4^n$   
b.  $a_n = 20^{n-1}$   
c.  $a_n = 5 \times 4^{n-1}$   
d.  $a_n = 4 \times 5^{n-1}$

Moving to the next question prevents changes to this answer.

Question 12 of 20

الجامعة السعودية الإلكترونية | Take Test | اسas عبد العالجبر | مل مسائل الجبر | Mathway | اوساط حسابية - suites | Microsoft Word - suites | Search | Google

5 درجة الاختبار 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.  
Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.  
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Question 13 1 points Save Answer

الحد الرابع لمتسلسلة هندسية حدتها الاول 5 و اساسها 4 يساوي :

a. 320  
 b. 17  
 c.  $\frac{5}{80}$   
 d. 356

Question 13 of 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.  
Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.  
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Question 14 1 points Saving Answer

متسلسلة هندسية حدتها الاول يساوي 4 و حدتها الثامن يساوي 8748 فلن اساسها يساوي :

a. -3  
 b. 3  
 c. 4  
 d. -4

Question 14 of 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.  
Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.  
This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question 15 1 points Saved

أوجد مجموع اول سبعة حدود من متسلسلة هندسية حدتها الاول 5 و اساسها 6

a. -233280  
 b. 78126  
 c. -279935  
 d. 278536

Question 15 of 20

الجامعة السعودية الإلكترونية Take Test اسنان عيد القادر الخطيري

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.

This test does not allow backtracking. Changes to the answer after submission are prohibited.

**Question Completion Status:**

⚠ Moving to the next question prevents changes to this answer.

**Question 16** Question 16 of 20 1 points Saved

اوجد قيمة  $a_6$  حيث  $a_n$  متسلسلة هندسية حداها الرابع 81 و أساسها -3

$$\sum_{k=1}^6 a_k$$

a. 310  
 b. 289  
 c. -412  
 d. 546

⚠ Moving to the next question prevents changes to this answer.

**Question 17** Question 17 of 20 1 points Save Answer

الوسط الهندسي للعددين 6 و 8 هو :

a. 48  
 b.  $\sqrt{14}$   
 c.  $\sqrt{48}$   
 d. 7

⚠ Moving to the next question prevents changes to this answer.

**Question 18** Question 18 of 20 1 points Save Answer

جزيري الطالب هذا الاختبار يتكون من 20 سؤال، وعليك الاجابة على جميع هذه الأسئلة مع الأخذ بعين الاعتبار ما يلي:

1. حدد محاورات هذا الاختبار .  
 2. سيمقرض المرجة الأولى في المحاورتين.  
 3. في حال إجابة على السؤال لا يمكنه العودة إليه بعد تسليم الإجابة.  
 4. آخر موعد لتسليم الاختبار بعد ادائتها على نظام الملاك بورد أساس عن .  
 5. درجة الاختبار 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

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This test does not allow backtracking. Changes to the answer after submission are prohibited.

**Question Completion Status:**

⚠ Moving to the next question prevents changes to this answer.

**Question 18** Question 18 of 20 1 points Save Answer

يمكن حساب الوسط الهندسي للعددين مختلفين بالأشارة

True  
 False

⚠ Moving to the next question prevents changes to this answer.

الجامعة السعودية الإلكترونية Take Test

الحادي عشر اسas عبد العالجوني

بريد الموظف : TVTC :: بوابة الموظفين :: بريدي الإلكتروني

الطبقيات :: التقني والمهني ::

5 درجة الاختبار 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

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This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question Completion Status:

⚠ Moving to the next question prevents changes to this answer.

Question 19 of 20

1 points Saved

ادخل اربعة اوساط حسابية بين العددين  $\frac{1}{2}$ , 16

a. 15, 12, 9, 3  
b. 12, 6, 3, 1  
c. 8, 4, 2, 1  
d. 14, 12, 6, 4

⚠ Moving to the next question prevents changes to this answer.

Question 19 of 20

5 درجة الاختبار 20

Multiple Attempts This test allows 2 attempts. This is attempt number 1.

Force Completion Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit.

This test does not allow backtracking. Changes to the answer after submission are prohibited.

Question Completion Status:

Save and Submit

Question 20 of 20

1 points Save Answer

ارجع مجموع اول احد عشر حدا لمتتالية هندسية حيث الاول 36 و حيث العاشر 36

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⚠ Click Submit to complete this assessment.

Question 20 of 20

Save and Submit