

Content Discussions Tools Help الدعم الفني الخدمات الطلابية الأعلانات

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Question Completion Status:

Moving to the next question prevents changes to this answer.

Question 1 of 20

1 points Save Answer

اي من المتاليه تعتبر متتاليه حسابيه

a. $2, -4, 6, -8, \dots$
 b. $1, 3, 1, 3, 1, 3, \dots$
 c. $10, 7, 4, 1, \dots$
 d. $4, 9, 12, 13, \dots$

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Question 1 of 20

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Question 2 of 20

1 points Saved

اوجد الحد العام لمتتاليه حسابيه حدها الاول 6 و اساسها 4 -

a. $a_n = -4n + 6$
 b. $a_n = 6n - 4$
 c. $a_n = 6n - 10$
 d. $a_n = -4n - 10$

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Question 2 of 20

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Question 3 of 20

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اوجد الحد العام لمتتاليه حسابيه حدها الاول 2 و حدها السابع 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

التطبيقات : TVTC :: ناس والمهني - TVTC :: بوابة الموظفين :: برید المؤسسة :: برید خدمات المتدربين

4. اخر موعد تسليم الاختبار بعد انتهائكم حتى تصام ابنتكم بوزن يتسويين.
5. درجة الاختبار 20

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Question 4 of 20

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الحد الثاني و الستون لمتتالية حسابية حدها الاول 8 و اساسها 7 يساوي:

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

Moving to the next question prevents changes to this answer.

Question 4 of 20

التطبيقات : TVTC :: ناس والمهني - TVTC :: بوابة الموظفين :: برید المؤسسة :: برید خدمات المتدربين

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5. درجة الاختبار 20

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Question 5 of 20

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اوجد مجموع اول اربعين حد من متتالية حسابية حدها الاول 9 و حدها الرابعون 117 -

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

Moving to the next question prevents changes to this answer.

Question 5 of 20

التطبيقات : TVTC :: ناس والمهني - TVTC :: بوابة الموظفين :: برید المؤسسة :: برید خدمات المتدربين

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5. درجة الاختبار 20

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Question 6 of 20

1 points Save Answer

اوجد مجموع اول ستة عشر حداً من متتالية حسابية حدها الاول 8 و اساسها 12 -

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

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Question 6 of 20

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Question 7 of 20

1 points Saved

Question 7

إذا كانت $(a_k)_{k=1}^{10}$ متتالية حسابية حدها الأول 3 و حدها الخامس 17 - فإن $\sum_{k=1}^{10} a_k$ يساوي :

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

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Question 7 of 20

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Question 8 of 20

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Question 8

ادخل أربعة اوساط حسابية بين العددين 7 و 102

a. 26,45,64,83
b. 10,20,30,40
c. 8,15,23,38
d. 8,45,63,101

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Instructions

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

- عدد محاولات هذا الاختبار: 2.
- سيتم رصد الدرجة الأعلى في المحاولتين.
- في حال إجابتك على السؤال لا يمكنك العودة اليه بعد تسليم الإجابة.
- آخر موعد لتسليم الاختبار بعد اتاحتها على نظام الـ Black Board بأسبوعين.
- درجة الاختبار 20

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Question 9 of 20

1 points Save Answer

Question 9

متتالية حسابية حدها الثالث يساوي 6 و حدها الرابع عشر يساوي 83 فإن أساسها يساوي :

7

Moving to the next question prevents changes to this answer.

Question 9 of 20

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Question 10 of 20

1 points Saved

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

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

Moving to the next question prevents changes to this answer.

Question 10 of 20

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Question Completion Status:

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Question 11 of 20

1 points Saved

اي من التالية تعتبر متتالية 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

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Question Completion Status:

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Question 12 of 20

1 points Save Answer

الحد العام لمتتالية هندسية حددها الأول 5 و اساسها 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

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Question 13 of 20

1 points Save Answer

الحد الرابع لمتتالية هندسية حدها الأول 5 و اساسها 4 يساوي :

a. 320

b. 17

c. $\frac{5}{80}$

d. 356

Moving to the next question prevents changes to this answer.

Question 13 of 20

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Question 14 of 20

1 points Saving Answer

متتالية هندسية حدها الأول يساوي 4 و حدها الثامن يساوي 8748 فإن اساسها يساوي :

a. -3

b. 3

c. 4

d. -4

Moving to the next question prevents changes to this answer.

Question 14 of 20

Search - حسابية - حاسوب | Microsoft Word - suite | Mathway | مسائل الجبر | المسئلة | النسي عبدالقادر الحظفي | Take Test: دوع الحادي عشر | الجامعة السعودية الإلكترونية | TVTC: ناني والمهني - التطبيقات | بوابة الموظفين | البريد المؤسسية | بريد خدمات المتدربين

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Question 15 of 20

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اوجد مجموع اول سبعة حدود من متتالية هندسية حدها الأول 5- و اساسها 6

a. -233280

b. 78126

c. -279935

d. 278536

Moving to the next question prevents changes to this answer.

Question 15 of 20

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Question 16 of 20

1 points Saved

اوجد قيمة $\sum_{k=1}^6 a_k$ متتالية هندسية حدها الرابع 81 واسمها -3

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

Moving to the next question prevents changes to this answer.

Question 16 of 20

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Question Completion Status:

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Question 17 of 20

1 points Save Answer

الوسط الهندسي لعددين 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 17 of 20

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- درجة الاختبار 20

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Question 18 of 20

1 points Save Answer

يمكن حساب الوسط الهندسي لعددين مختلفين بالإشارة

True
 False

Moving to the next question prevents changes to this answer.

Question 18 of 20

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التطبيقات: تقي والمهني - TVTC: بوابة الموظفين: بريد المؤسسة: بريد خدمات المتدربين

5 درجة الاختبار 20

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Question 19 of 20

1 points Saved

ادخل أربعة اوساط حسابية بين العددين 16 ، $\frac{1}{2}$

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

Search - اوساط حسابية - Microsoft Word - suite - Mathway | مسائل الجبر | انص عبدالقادر الحظفي - Take Test: دوع الحادي عشر: الجامعة السعودية الالكترونية

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Click Submit to complete this assessment.

Question 20 of 20

1 points Save Answer

اوجد مجموع اول احد عشر حداً متتالية هندسية حدها الاول 36 و حدها العاشر 36

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Click Submit to complete this assessment.

Question 20 of 20