

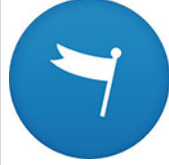
شكراً لتحميلك هذا الملف من موقع المناهج العمانية



امتحان تجريبي نهائي مع الحل

موقع المناهج ← المناهج العمانية ← الصف الحادي عشر ← رياضيات أساسية ← الفصل الثاني ← الملف

التواصل الاجتماعي بحسب الصف الحادي عشر



روابط مواد الصف الحادي عشر على تلغرام

[الرياضيات](#)

[اللغة الانجليزية](#)

[اللغة العربية](#)

[التربية الاسلامية](#)

المزيد من الملفات بحسب الصف الحادي عشر والمادة رياضيات أساسية في الفصل الثاني

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امتحان تجريبي - الفصل الدراسي الثاني
لمادة : الرياضيات الأساسية
للصف : الحادي عشر - الدور الأول
للعام الدراسي ١٤٤٤ هـ - ٢٠٢٢/٢٠٢٣ م

التوقيع بالاسم		الدرجة		الصفحة
المصحح الثاني	المصحح الأول	بالحروف	بالأرقام	
			٨	١
			٩	٢
			٧	٣
			٦	٤
			٨	٥
			١٣	٦
			٩	٧
مراجعة الجمع	جمعه			المجموع
			٦٠ درجة	الكلبي المجموع

- زمن الامتحان: ساعتين ونصف فقط.
- الإجابة في الدفتر نفسه.
- الدرجة الكلية للامتحان: ٦٠ درجة.
- عدد صفحات أسئلة الامتحان: (١١).
- يسمح باستخدام الآلة الحاسبة.
- أقرأ التعليمات الآتية في البداية:
- أجب عن جميع الأسئلة في الفراغ المخصص في ورقة الأسئلة.
- وضع كل خطوات حلك في دفتر الأسئلة.
- درجة كل سؤال أو جزء من السؤال مكتوبة في اليسار بين الحاصرتين []

اسم الطالب: / م. يوسف الكبيسي : الصف :

كل الشكر والتقدير للأفاضل المعلمين والمعلمات الذين شاركوا في اعداد الامتحان

معدني الاختبار حسب ترتيب المفردات

المفردة التي قام باعدادها	الاسم
٣٠١	أ/رانيا عبد العزيز
٢	أ/أحلام الدهماني
٤	أ/عمرال عبد السلام
٥	أ/عبد الحكيم دربالي
١١٠٦	أ/سماح حمدان المحاكم
٧	أ/طلال الهاشمي
٨	أ/خالد الكلباني
١٦٠٩	أ/شيماء عبد الرحمن
١٠	أ/سعاد الراشدية
١٣٠١٢	أ/صفاء مصطفى
١٥٠١٤	أ/سيف الدين بن الهادي
١٧	أ/يوسف الكيتاني
١٨	أ/فاطمة الزهراء السيد
١٩	أ/مرياء العزيمية
٢١٠٢٠	أ/- احمد الجريفي

تجميع وتنسيق المفردات أ/وليد نادي

مراجعة المفردات أ/فاطمة الزهراء السيد
أ/وليد نادي

<p>[1]</p>	<p>ضع دائرة حول الصورة اللوغاريتمية التي تكافئ المقدار لو_١س - لو_١ص =</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> $\frac{لو١ص}{لو١س}$ </div> <div style="text-align: center;"> $\frac{لو١ص}{لو١س}$ </div> <div style="text-align: center;"> $\frac{لو١ص}{لو١س}$ </div> <div style="text-align: center;"> $\frac{لو١س}{لو١ص}$ </div> </div>	<p>(1)</p>
<p>[1] [1] [1] [1] [1]</p>	<p>(أ) دون استخدام الآلة الحاسبة اوجد قيمة كل مما يلي :</p> <p>(1) $\frac{!٦}{!٣} = \frac{١٢ \times ١١ \times ١٠ \times ٩ \times ٨ \times ٧}{١ \times ٢ \times ٣} = ١٢٠$</p> <p>(٢) $٢!٤ = ٢ \times ٣ \times ٤ \times ٥ \times ٦ \times ٧ \times ٨ \times ٩ \times ١٠ \times ١١ \times ١٢ = ١٦$</p> <p>(ب) باستخدام الآلة الحاسبة اوجد قيمة</p> <p>(١) $!٧ = ٥ \times ٤ \times ٣ \times ٢ \times ١ = ١٢٠$</p> <p>(٢) $\binom{٥}{٣} = ١٠$</p> <p>(٣) $\binom{٦}{٤} + !٣ = ١٥ + ٦ = ٢١$</p>	<p>(٢)</p>
<p>[2]</p>	<p>بدون استخدام الآلة الحاسبة ضع المقدار $\frac{لو١٦}{لو١٨}$ في أبسط صورة</p> $\frac{لو١٦}{لو١٨} = \frac{لو١٦}{لو٢٣} = \frac{لو٢٤}{لو٢٣} = \frac{لو٤}{لو٢} = \frac{٢}{٣}$	<p>(٣)</p>
<p>يتبع/٢</p>	<p>٨</p>	<p>الدرجة</p>

[٢]	<p>(٤) اذا علمت أن $\underline{أ} = \begin{bmatrix} ١٠ & ٢ \\ ٥ & ١ \end{bmatrix}$ ، $\underline{ب} = \begin{bmatrix} ١+س & ٢ \\ ٥ & ١ \end{bmatrix}$ ،</p> <p>(أ) اذا كان $\underline{أ} = \underline{ب}$ فأوجد قيمة س</p>	(٤)	
[٢]	<p>من، لساوي $١٠ = ١ + س$ \Leftrightarrow $س = ٩$</p> <p>(ب) أوجد $\underline{أ} - \underline{ب}$ مبيناً نوع المصفوفة الناتجة</p> <p>$\underline{أ} - \underline{ب} = \begin{bmatrix} ١٠ & ٢ \\ ٥ & ١ \end{bmatrix} - \begin{bmatrix} ١٠ & ٢ \\ ٥ & ١ \end{bmatrix} = \begin{bmatrix} ٠ & ٠ \\ ٠ & ٠ \end{bmatrix}$ مصفوفة صفرية</p>	(٢)	
[١]	<p>(٥) ظلل الشكل (<input type="checkbox"/>) المقترن بالاجابة الصحيحة</p> <p>لدى مزارع ٦ دجاجات و ٥ بقرات و ٤ عنزات فإن عدد الطرق المختلفة لاختيار ٣ دجاجات أو بقرتين تكتب على الصورة :</p> <p>$\begin{pmatrix} ١١ \\ ٥ \end{pmatrix} \square$ $\begin{pmatrix} ٥ \\ ٢ \end{pmatrix} + \begin{pmatrix} ٦ \\ ٣ \end{pmatrix} \square$ $\begin{pmatrix} ٥ \\ ٢ \end{pmatrix} - \begin{pmatrix} ٦ \\ ٣ \end{pmatrix} \square$ $\begin{pmatrix} ٥ \\ ٢ \end{pmatrix} \times \begin{pmatrix} ٦ \\ ٣ \end{pmatrix} \square$</p>	(٥)	
[٢]	<p>(٦) (أ) اكمل الجدول التالي</p> <table border="1"> <tbody> <tr> <td>$\frac{١}{١٢٥} = ٣ \cdot (٥)$</td> <td>١...٣...٥...٧...٩...١١...١٣...١٥...١٧...١٩...٢١...٢٣...٢٥...٢٧...٢٩...٣١...٣٣...٣٥...٣٧...٣٩...٤١...٤٣...٤٥...٤٧...٤٩...٥١...٥٣...٥٥...٥٧...٥٩...٦١...٦٣...٦٥...٦٧...٦٩...٧١...٧٣...٧٥...٧٧...٧٩...٨١...٨٣...٨٥...٨٧...٨٩...٩١...٩٣...٩٥...٩٧...٩٩...١٠١...١٠٣...١٠٥...١٠٧...١٠٩...١١١...١١٣...١١٥...١١٧...١١٩...١٢١...١٢٣...١٢٥...١٢٧...١٢٩...١٣١...١٣٣...١٣٥...١٣٧...١٣٩...١٤١...١٤٣...١٤٥...١٤٧...١٤٩...١٥١...١٥٣...١٥٥...١٥٧...١٥٩...١٦١...١٦٣...١٦٥...١٦٧...١٦٩...١٧١...١٧٣...١٧٥...١٧٧...١٧٩...١٨١...١٨٣...١٨٥...١٨٧...١٨٩...١٩١...١٩٣...١٩٥...١٩٧...١٩٩...٢٠١...٢٠٣...٢٠٥...٢٠٧...٢٠٩...٢١١...٢١٣...٢١٥...٢١٧...٢١٩...٢٢١...٢٢٣...٢٢٥...٢٢٧...٢٢٩...٢٣١...٢٣٣...٢٣٥...٢٣٧...٢٣٩...٢٤١...٢٤٣...٢٤٥...٢٤٧...٢٤٩...٢٥١...٢٥٣...٢٥٥...٢٥٧...٢٥٩...٢٦١...٢٦٣...٢٦٥...٢٦٧...٢٦٩...٢٧١...٢٧٣...٢٧٥...٢٧٧...٢٧٩...٢٨١...٢٨٣...٢٨٥...٢٨٧...٢٨٩...٢٩١...٢٩٣...٢٩٥...٢٩٧...٢٩٩...٣٠١...٣٠٣...٣٠٥...٣٠٧...٣٠٩...٣١١...٣١٣...٣١٥...٣١٧...٣١٩...٣٢١...٣٢٣...٣٢٥...٣٢٧...٣٢٩...٣٣١...٣٣٣...٣٣٥...٣٣٧...٣٣٩...٣٤١...٣٤٣...٣٤٥...٣٤٧...٣٤٩...٣٥١...٣٥٣...٣٥٥...٣٥٧...٣٥٩...٣٦١...٣٦٣...٣٦٥...٣٦٧...٣٦٩...٣٧١...٣٧٣...٣٧٥...٣٧٧...٣٧٩...٣٨١...٣٨٣...٣٨٥...٣٨٧...٣٨٩...٣٩١...٣٩٣...٣٩٥...٣٩٧...٣٩٩...٤٠١...٤٠٣...٤٠٥...٤٠٧...٤٠٩...٤١١...٤١٣...٤١٥...٤١٧...٤١٩...٤٢١...٤٢٣...٤٢٥...٤٢٧...٤٢٩...٤٣١...٤٣٣...٤٣٥...٤٣٧...٤٣٩...٤٤١...٤٤٣...٤٤٥...٤٤٧...٤٤٩...٤٥١...٤٥٣...٤٥٥...٤٥٧...٤٥٩...٤٦١...٤٦٣...٤٦٥...٤٦٧...٤٦٩...٤٧١...٤٧٣...٤٧٥...٤٧٧...٤٧٩...٤٨١...٤٨٣...٤٨٥...٤٨٧...٤٨٩...٤٩١...٤٩٣...٤٩٥...٤٩٧...٤٩٩...٥٠١...٥٠٣...٥٠٥...٥٠٧...٥٠٩...٥١١...٥١٣...٥١٥...٥١٧...٥١٩...٥٢١...٥٢٣...٥٢٥...٥٢٧...٥٢٩...٥٣١...٥٣٣...٥٣٥...٥٣٧...٥٣٩...٥٤١...٥٤٣...٥٤٥...٥٤٧...٥٤٩...٥٥١...٥٥٣...٥٥٥...٥٥٧...٥٥٩...٥٦١...٥٦٣...٥٦٥...٥٦٧...٥٦٩...٥٧١...٥٧٣...٥٧٥...٥٧٧...٥٧٩...٥٨١...٥٨٣...٥٨٥...٥٨٧...٥٨٩...٥٩١...٥٩٣...٥٩٥...٥٩٧...٥٩٩...٦٠١...٦٠٣...٦٠٥...٦٠٧...٦٠٩...٦١١...٦١٣...٦١٥...٦١٧...٦١٩...٦٢١...٦٢٣...٦٢٥...٦٢٧...٦٢٩...٦٣١...٦٣٣...٦٣٥...٦٣٧...٦٣٩...٦٤١...٦٤٣...٦٤٥...٦٤٧...٦٤٩...٦٥١...٦٥٣...٦٥٥...٦٥٧...٦٥٩...٦٦١...٦٦٣...٦٦٥...٦٦٧...٦٦٩...٦٧١...٦٧٣...٦٧٥...٦٧٧...٦٧٩...٦٨١...٦٨٣...٦٨٥...٦٨٧...٦٨٩...٦٩١...٦٩٣...٦٩٥...٦٩٧...٦٩٩...٧٠١...٧٠٣...٧٠٥...٧٠٧...٧٠٩...٧١١...٧١٣...٧١٥...٧١٧...٧١٩...٧٢١...٧٢٣...٧٢٥...٧٢٧...٧٢٩...٧٣١...٧٣٣...٧٣٥...٧٣٧...٧٣٩...٧٤١...٧٤٣...٧٤٥...٧٤٧...٧٤٩...٧٥١...٧٥٣...٧٥٥...٧٥٧...٧٥٩...٧٦١...٧٦٣...٧٦٥...٧٦٧...٧٦٩...٧٧١...٧٧٣...٧٧٥...٧٧٧...٧٧٩...٧٨١...٧٨٣...٧٨٥...٧٨٧...٧٨٩...٧٩١...٧٩٣...٧٩٥...٧٩٧...٧٩٩...٨٠١...٨٠٣...٨٠٥...٨٠٧...٨٠٩...٨١١...٨١٣...٨١٥...٨١٧...٨١٩...٨٢١...٨٢٣...٨٢٥...٨٢٧...٨٢٩...٨٣١...٨٣٣...٨٣٥...٨٣٧...٨٣٩...٨٤١...٨٤٣...٨٤٥...٨٤٧...٨٤٩...٨٥١...٨٥٣...٨٥٥...٨٥٧...٨٥٩...٨٦١...٨٦٣...٨٦٥...٨٦٧...٨٦٩...٨٧١...٨٧٣...٨٧٥...٨٧٧...٨٧٩...٨٨١...٨٨٣...٨٨٥...٨٨٧...٨٨٩...٨٩١...٨٩٣...٨٩٥...٨٩٧...٨٩٩...٩٠١...٩٠٣...٩٠٥...٩٠٧...٩٠٩...٩١١...٩١٣...٩١٥...٩١٧...٩١٩...٩٢١...٩٢٣...٩٢٥...٩٢٧...٩٢٩...٩٣١...٩٣٣...٩٣٥...٩٣٧...٩٣٩...٩٤١...٩٤٣...٩٤٥...٩٤٧...٩٤٩...٩٥١...٩٥٣...٩٥٥...٩٥٧...٩٥٩...٩٦١...٩٦٣...٩٦٥...٩٦٧...٩٦٩...٩٧١...٩٧٣...٩٧٥...٩٧٧...٩٧٩...٩٨١...٩٨٣...٩٨٥...٩٨٧...٩٨٩...٩٩١...٩٩٣...٩٩٥...٩٩٧...٩٩٩...١٠٠١...١٠٠٣...١٠٠٥...١٠٠٧...١٠٠٩...١٠١١...١٠١٣...١٠١٥...١٠١٧...١٠١٩...١٠٢١...١٠٢٣...١٠٢٥...١٠٢٧...١٠٢٩...١٠٣١...١٠٣٣...١٠٣٥...١٠٣٧...١٠٣٩...١٠٤١...١٠٤٣...١٠٤٥...١٠٤٧...١٠٤٩...١٠٥١...١٠٥٣...١٠٥٥...١٠٥٧...١٠٥٩...١٠٦١...١٠٦٣...١٠٦٥...١٠٦٧...١٠٦٩...١٠٧١...١٠٧٣...١٠٧٥...١٠٧٧...١٠٧٩...١٠٨١...١٠٨٣...١٠٨٥...١٠٨٧...١٠٨٩...١٠٩١...١٠٩٣...١٠٩٥...١٠٩٧...١٠٩٩...١١٠١...١١٠٣...١١٠٥...١١٠٧...١١٠٩...١١١١...١١١٣...١١١٥...١١١٧...١١١٩...١١٢١...١١٢٣...١١٢٥...١١٢٧...١١٢٩...١١٣١...١١٣٣...١١٣٥...١١٣٧...١١٣٩...١١٤١...١١٤٣...١١٤٥...١١٤٧...١١٤٩...١١٥١...١١٥٣...١١٥٥...١١٥٧...١١٥٩...١١٦١...١١٦٣...١١٦٥...١١٦٧...١١٦٩...١١٧١...١١٧٣...١١٧٥...١١٧٧...١١٧٩...١١٨١...١١٨٣...١١٨٥...١١٨٧...١١٨٩...١١٩١...١١٩٣...١١٩٥...١١٩٧...١١٩٩...١٢٠١...١٢٠٣...١٢٠٥...١٢٠٧...١٢٠٩...١٢١١...١٢١٣...١٢١٥...١٢١٧...١٢١٩...١٢٢١...١٢٢٣...١٢٢٥...١٢٢٧...١٢٢٩...١٢٣١...١٢٣٣...١٢٣٥...١٢٣٧...١٢٣٩...١٢٤١...١٢٤٣...١٢٤٥...١٢٤٧...١٢٤٩...١٢٥١...١٢٥٣...١٢٥٥...١٢٥٧...١٢٥٩...١٢٦١...١٢٦٣...١٢٦٥...١٢٦٧...١٢٦٩...١٢٧١...١٢٧٣...١٢٧٥...١٢٧٧...١٢٧٩...١٢٨١...١٢٨٣...١٢٨٥...١٢٨٧...١٢٨٩...١٢٩١...١٢٩٣...١٢٩٥...١٢٩٧...١٢٩٩...١٣٠١...١٣٠٣...١٣٠٥...١٣٠٧...١٣٠٩...١٣١١...١٣١٣...١٣١٥...١٣١٧...١٣١٩...١٣٢١...١٣٢٣...١٣٢٥...١٣٢٧...١٣٢٩...١٣٣١...١٣٣٣...١٣٣٥...١٣٣٧...١٣٣٩...١٣٤١...١٣٤٣...١٣٤٥...١٣٤٧...١٣٤٩...١٣٥١...١٣٥٣...١٣٥٥...١٣٥٧...١٣٥٩...١٣٦١...١٣٦٣...١٣٦٥...١٣٦٧...١٣٦٩...١٣٧١...١٣٧٣...١٣٧٥...١٣٧٧...١٣٧٩...١٣٨١...١٣٨٣...١٣٨٥...١٣٨٧...١٣٨٩...١٣٩١...١٣٩٣...١٣٩٥...١٣٩٧...١٣٩٩...١٤٠١...١٤٠٣...١٤٠٥...١٤٠٧...١٤٠٩...١٤١١...١٤١٣...١٤١٥...١٤١٧...١٤١٩...١٤٢١...١٤٢٣...١٤٢٥...١٤٢٧...١٤٢٩...١٤٣١...١٤٣٣...١٤٣٥...١٤٣٧...١٤٣٩...١٤٤١...١٤٤٣...١٤٤٥...١٤٤٧...١٤٤٩...١٤٥١...١٤٥٣...١٤٥٥...١٤٥٧...١٤٥٩...١٤٦١...١٤٦٣...١٤٦٥...١٤٦٧...١٤٦٩...١٤٧١...١٤٧٣...١٤٧٥...١٤٧٧...١٤٧٩...١٤٨١...١٤٨٣...١٤٨٥...١٤٨٧...١٤٨٩...١٤٩١...١٤٩٣...١٤٩٥...١٤٩٧...١٤٩٩...١٥٠١...١٥٠٣...١٥٠٥...١٥٠٧...١٥٠٩...١٥١١...١٥١٣...١٥١٥...١٥١٧...١٥١٩...١٥٢١...١٥٢٣...١٥٢٥...١٥٢٧...١٥٢٩...١٥٣١...١٥٣٣...١٥٣٥...١٥٣٧...١٥٣٩...١٥٤١...١٥٤٣...١٥٤٥...١٥٤٧...١٥٤٩...١٥٥١...١٥٥٣...١٥٥٥...١٥٥٧...١٥٥٩...١٥٦١...١٥٦٣...١٥٦٥...١٥٦٧...١٥٦٩...١٥٧١...١٥٧٣...١٥٧٥...١٥٧٧...١٥٧٩...١٥٨١...١٥٨٣...١٥٨٥.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$\frac{١}{١٢٥} = ٣ \cdot (٥)$	١...٣...٥...٧...٩...١١...١٣...١٥...١٧...١٩...٢١...٢٣...٢٥...٢٧...٢٩...٣١...٣٣...٣٥...٣٧...٣٩...٤١...٤٣...٤٥...٤٧...٤٩...٥١...٥٣...٥٥...٥٧...٥٩...٦١...٦٣...٦٥...٦٧...٦٩...٧١...٧٣...٧٥...٧٧...٧٩...٨١...٨٣...٨٥...٨٧...٨٩...٩١...٩٣...٩٥...٩٧...٩٩...١٠١...١٠٣...١٠٥...١٠٧...١٠٩...١١١...١١٣...١١٥...١١٧...١١٩...١٢١...١٢٣...١٢٥...١٢٧...١٢٩...١٣١...١٣٣...١٣٥...١٣٧...١٣٩...١٤١...١٤٣...١٤٥...١٤٧...١٤٩...١٥١...١٥٣...١٥٥...١٥٧...١٥٩...١٦١...١٦٣...١٦٥...١٦٧...١٦٩...١٧١...١٧٣...١٧٥...١٧٧...١٧٩...١٨١...١٨٣...١٨٥...١٨٧...١٨٩...١٩١...١٩٣...١٩٥...١٩٧...١٩٩...٢٠١...٢٠٣...٢٠٥...٢٠٧...٢٠٩...٢١١...٢١٣...٢١٥...٢١٧...٢١٩...٢٢١...٢٢٣...٢٢٥...٢٢٧...٢٢٩...٢٣١...٢٣٣...٢٣٥...٢٣٧...٢٣٩...٢٤١...٢٤٣...٢٤٥...٢٤٧...٢٤٩...٢٥١...٢٥٣...٢٥٥...٢٥٧...٢٥٩...٢٦١...٢٦٣...٢٦٥...٢٦٧...٢٦٩...٢٧١...٢٧٣...٢٧٥...٢٧٧...٢٧٩...٢٨١...٢٨٣...٢٨٥...٢٨٧...٢٨٩...٢٩١...٢٩٣...٢٩٥...٢٩٧...٢٩٩...٣٠١...٣٠٣...٣٠٥...٣٠٧...٣٠٩...٣١١...٣١٣...٣١٥...٣١٧...٣١٩...٣٢١...٣٢٣...٣٢٥...٣٢٧...٣٢٩...٣٣١...٣٣٣...٣٣٥...٣٣٧...٣٣٩...٣٤١...٣٤٣...٣٤٥...٣٤٧...٣٤٩...٣٥١...٣٥٣...٣٥٥...٣٥٧...٣٥٩...٣٦١...٣٦٣...٣٦٥...٣٦٧...٣٦٩...٣٧١...٣٧٣...٣٧٥...٣٧٧...٣٧٩...٣٨١...٣٨٣...٣٨٥...٣٨٧...٣٨٩...٣٩١...٣٩٣...٣٩٥...٣٩٧...٣٩٩...٤٠١...٤٠٣...٤٠٥...٤٠٧...٤٠٩...٤١١...٤١٣...٤١٥...٤١٧...٤١٩...٤٢١...٤٢٣...٤٢٥...٤٢٧...٤٢٩...٤٣١...٤٣٣...٤٣٥...٤٣٧...٤٣٩...٤٤١...٤٤٣...٤٤٥...٤٤٧...٤٤٩...٤٥١...٤٥٣...٤٥٥...٤٥٧...٤٥٩...٤٦١...٤٦٣...٤٦٥...٤٦٧...٤٦٩...٤٧١...٤٧٣...٤٧٥...٤٧٧...٤٧٩...٤٨١...٤٨٣...٤٨٥...٤٨٧...٤٨٩...٤٩١...٤٩٣...٤٩٥...٤٩٧...٤٩٩...٥٠١...٥٠٣...٥٠٥...٥٠٧...٥٠٩...٥١١...٥١٣...٥١٥...٥١٧...٥١٩...٥٢١...٥٢٣...٥٢٥...٥٢٧...٥٢٩...٥٣١...٥٣٣...٥٣٥...٥٣٧...٥٣٩...٥٤١...٥٤٣...٥٤٥...٥٤٧...٥٤٩...٥٥١...٥٥٣...٥٥٥...٥٥٧...٥٥٩...٥٦١...٥٦٣...٥٦٥...٥٦٧...٥٦٩...٥٧١...٥٧٣...٥٧٥...٥٧٧...٥٧٩...٥٨١...٥٨٣...٥٨٥...٥٨٧...٥٨٩...٥٩١...٥٩٣...٥٩٥...٥٩٧...٥٩٩...٦٠١...٦٠٣...٦٠٥...٦٠٧...٦٠٩...٦١١...٦١٣...٦١٥...٦١٧...٦١٩...٦٢١...٦٢٣...٦٢٥...٦٢٧...٦٢٩...٦٣١...٦٣٣...٦٣٥...٦٣٧...٦٣٩...٦٤١...٦٤٣...٦٤٥...٦٤٧...٦٤٩...٦٥١...٦٥٣...٦٥٥...٦٥٧...٦٥٩...٦٦١...٦٦٣...٦٦٥...٦٦٧...٦٦٩...٦٧١...٦٧٣...٦٧٥...٦٧٧...٦٧٩...٦٨١...٦٨٣...٦٨٥...٦٨٧...٦٨٩...٦٩١...٦٩٣...٦٩٥...٦٩٧...٦٩٩...٧٠١...٧٠٣...٧٠٥...٧٠٧...٧٠٩...٧١١...٧١٣...٧١٥...٧١٧...٧١٩...٧٢١...٧٢٣...٧٢٥...٧٢٧...٧٢٩...٧٣١...٧٣٣...٧٣٥...٧٣٧...٧٣٩...٧٤١...٧٤٣...٧٤٥...٧٤٧...٧٤٩...٧٥١...٧٥٣...٧٥٥...٧٥٧...٧٥٩...٧٦١...٧٦٣...٧٦٥...٧٦٧...٧٦٩...٧٧١...٧٧٣...٧٧٥...٧٧٧...٧٧٩...٧٨١...٧٨٣...٧٨٥...٧٨٧...٧٨٩...٧٩١...٧٩٣...٧٩٥...٧٩٧...٧٩٩...٨٠١...٨٠٣...٨٠٥...٨٠٧...٨٠٩...٨١١...٨١٣...٨١٥...٨١٧...٨١٩...٨٢١...٨٢٣...٨٢٥...٨٢٧...٨٢٩...٨٣١...٨٣٣...٨٣٥...٨٣٧...٨٣٩...٨٤١...٨٤٣...٨٤٥...٨٤٧...٨٤٩...٨٥١...٨٥٣...٨٥٥...٨٥٧...٨٥٩...٨٦١...٨٦٣...٨٦٥...٨٦٧...٨٦٩...٨٧١...٨٧٣...٨٧٥...٨٧٧...٨٧٩...٨٨١...٨٨٣...٨٨٥...٨٨٧...٨٨٩...٨٩١...٨٩٣...٨٩٥...٨٩٧...٨٩٩...٩٠١...٩٠٣...٩٠٥...٩٠٧...٩٠٩...٩١١...٩١٣...٩١٥...٩١٧...٩١٩...٩٢١...٩٢٣...٩٢٥...٩٢٧...٩٢٩...٩٣١...٩٣٣...٩٣٥...٩٣٧...٩٣٩...٩٤١...٩٤٣...٩٤٥...٩٤٧...٩٤٩...٩٥١...٩٥٣...٩٥٥...٩٥٧...٩٥٩...٩٦١...٩٦٣...٩٦٥...٩٦٧...٩٦٩...٩٧١...٩٧٣...٩٧٥...٩٧٧...٩٧٩...٩٨١...٩٨٣...٩٨٥...٩٨٧...٩٨٩...٩٩١...٩٩٣...٩٩٥...٩٩٧...٩٩٩...١٠٠١...١٠٠٣...١٠٠٥...١٠٠٧...١٠٠٩...١٠١١...١٠١٣...١٠١٥...١٠١٧...١٠١٩...١٠٢١...١٠٢٣...١٠٢٥...١٠٢٧...١٠٢٩...١٠٣١...١٠٣٣...١٠٣٥...١٠٣٧...١٠٣٩...١٠٤١...١٠٤٣...١٠٤٥...١٠٤٧...١٠٤٩...١٠٥١...١٠٥٣...١٠٥٥...١٠٥٧...١٠٥٩...١٠٦١...١٠٦٣...١٠٦٥...١٠٦٧...١٠٦٩...١٠٧١...١٠٧٣...١٠٧٥...١٠٧٧...١٠٧٩...١٠٨١...١٠٨٣...١٠٨٥...١٠٨٧...١٠٨٩...١٠٩١...١٠٩٣...١٠٩٥...١٠٩٧...١٠٩٩...١١٠١...١١٠٣...١١٠٥...١١٠٧...١١٠٩...١١١١...١١١٣...١١١٥...١١١٧...١١١٩...١١٢١...١١٢٣...١١٢٥...١١٢٧...١١٢٩...١١٣١...١١٣٣...١١٣٥...١١٣٧...١١٣٩...١١٤١...١١٤٣...١١٤٥...١١٤٧...١١٤٩...١١٥١...١١٥٣...١١٥٥...١١٥٧...١١٥٩...١١٦١...١١٦٣...١١٦٥...١١٦٧...١١٦٩...١١٧١...١١٧٣...١١٧٥...١١٧٧...١١٧٩...١١٨١...١١٨٣...١١٨٥...١١٨٧...١١٨٩...١١٩١...١١٩٣...١١٩٥...١١٩٧...١١٩٩...١٢٠١...١٢٠٣...١٢٠٥...١٢٠٧...١٢٠٩...١٢١١...١٢١٣...١٢١٥...١٢١٧...١٢١٩...١٢٢١...١٢٢٣...١٢٢٥...١٢٢٧...١٢٢٩...١٢٣١...١٢٣٣...١٢٣٥...١٢٣٧...١٢٣٩...١٢٤١...١٢٤٣...١٢٤٥...١٢٤٧...١٢٤٩...١٢٥١...١٢٥٣...١٢٥٥...١٢٥٧...١٢٥٩...١٢٦١...١٢٦٣...١٢٦٥...١٢٦٧...١٢٦٩...١٢٧١...١٢٧٣...١٢٧٥...١٢٧٧...١٢٧٩...١٢٨١...١٢٨٣...١٢٨٥...١٢٨٧...١٢٨٩...١٢٩١...١٢٩٣...١٢٩٥...١٢٩٧...١٢٩٩...١٣٠١...١٣٠٣...١٣٠٥...١٣٠٧...١٣٠٩...١٣١١...١٣١٣...١٣١٥...١٣١٧...١٣١٩...١٣٢١...١٣٢٣...١٣٢٥...١٣٢٧...١٣٢٩...١٣٣١...١٣٣٣...١٣٣٥...١٣٣٧...١٣٣٩...١٣٤١...١٣٤٣...١٣٤٥...١٣٤٧...١٣٤٩...١٣٥١...١٣٥٣...١٣٥٥...١٣٥٧...١٣٥٩...١٣٦١...١٣٦٣...١٣٦٥...١٣٦٧...١٣٦٩...١٣٧١...١٣٧٣...١٣٧٥...١٣٧٧...١٣٧٩...١٣٨١...١٣٨٣...١٣٨٥...١٣٨٧...١٣٨٩...١٣٩١...١٣٩٣...١٣٩٥...١٣٩٧...١٣٩٩...١٤٠١...١٤٠٣...١٤٠٥...١٤٠٧...١٤٠٩...١٤١١...١٤١٣...١٤١٥...١٤١٧...١٤١٩...١٤٢١...١٤٢٣...١٤٢٥...١٤٢٧...١٤٢٩...١٤٣١...١٤٣٣...١٤٣٥...١٤٣٧...١٤٣٩...١٤٤١...١٤٤٣...١٤٤٥...١٤٤٧...١٤٤٩...١٤٥١...١٤٥٣...١٤٥٥...١٤٥٧...١٤٥٩...١٤٦١...١٤٦٣...١٤٦٥...١٤٦٧...١٤٦٩...١٤٧١...١٤٧٣...١٤٧٥...١٤٧٧...١٤٧٩...١٤٨١...١٤٨٣...١٤٨٥...١٤٨٧...١٤٨٩...١٤٩١...١٤٩٣...١٤٩٥...١٤٩٧...١٤٩٩...١٥٠١...١٥٠٣...١٥٠٥...١٥٠٧...١٥٠٩...١٥١١...١٥١٣...١٥١٥...١٥١٧...١٥١٩...١٥٢١...١٥٢٣...١٥٢٥...١٥٢٧...١٥٢٩...١٥٣١...١٥٣٣...١٥٣٥...١٥٣٧...١٥٣٩...١٥٤١...١٥٤٣...١٥٤٥...١٥٤٧...١٥٤٩...١٥٥١...١٥٥٣...١٥٥٥...١٥٥٧...١٥٥٩...١٥٦١...١٥٦٣...١٥٦٥...١٥٦٧...١٥٦٩...١٥٧١...١٥٧٣...١٥٧٥...١٥٧٧...١٥٧٩...١٥٨١...١٥٨٣...١٥٨٥...١٥٨٧...١٥٨٩...١٥٩١...١٥٩٣...١٥٩٥...١٥٩٧...١٥٩٩...١٦٠١...١٦٠٣...١٦٠٥...١٦٠٧...١٦٠٩...١٦١١...١٦١٣...١٦١٥...١٦١٧...١٦١٩...١٦٢١...١٦٢٣...١٦٢٥...١٦٢٧...١٦٢٩...١٦٣١...١٦٣٣...١٦٣٥...١٦٣٧...١٦٣٩...١٦٤١...١٦٤٣...١٦٤٥...١٦٤٧...١٦٤٩...١٦٥١...١٦٥٣...١٦٥٥...١٦٥٧...١٦٥٩...١٦٦١...١٦٦٣...١٦٦٥...١٦٦٧...١٦٦٩...١٦٧١...١٦٧٣...١٦٧٥...١٦٧٧...١٦٧٩...١٦٨١...١٦٨٣...١٦٨٥...١٦٨٧...١٦٨٩...١٦٩١...١٦٩٣...١٦٩٥...١٦٩٧...١٦٩٩...١٧٠١...١٧٠٣...١٧٠٥...١٧٠٧...١٧٠٩...١٧١١...١٧١٣...١٧١٥...١٧١٧...١٧١٩...١٧٢١...١٧٢٣...١٧٢٥...١٧٢٧...١٧٢٩...١٧٣١...١٧٣٣...١٧٣٥...١٧٣٧...١٧٣٩...١٧٤١...١٧٤٣...١٧٤٥...١٧٤٧...١٧٤٩...١٧٥١...١٧٥٣...١٧٥٥...١٧٥٧...١٧٥٩...١٧٦١...١٧٦٣...١٧٦٥...١٧٦٧...١٧٦٩...١٧٧١...١٧٧٣...١٧٧٥...١٧٧٧...١٧٧٩...١٧٨١...١٧٨٣...١٧٨٥...١٧٨٧...١٧٨٩...١٧٩١...١٧٩٣...١٧٩٥...١٧٩٧...١٧٩٩...١٨٠١...١٨٠٣...١٨٠٥...١٨٠٧...١٨٠٩...١٨١١...١٨١٣...١٨١٥...١٨١٧...١٨١٩...١٨٢١...١٨٢٣...١٨٢٥...١٨٢٧...١٨٢٩...١٨٣١...١٨٣٣...١٨٣٥...١٨٣٧...١٨٣٩...١٨٤١...١٨٤٣...١٨٤٥...١٨٤٧...١٨٤٩...١٨٥١...١٨٥٣...١٨٥٥...١٨٥٧...١٨٥٩...١٨٦١...١٨٦٣...١٨٦٥...١٨٦٧...١٨٦٩...١٨٧١...١٨٧٣...١٨٧٥...١٨٧٧...١٨٧٩...١٨٨١...١٨٨٣...١٨٨٥...١٨٨٧...١٨٨٩...١٨٩١...١٨٩٣...١٨٩٥...١٨٩٧...١٨٩٩...١٩٠١...١٩٠٣...١٩٠٥...١٩٠٧...١٩٠٩...١٩١١...١٩١٣...١٩١٥...١٩١٧...١٩١٩...١٩٢١...١٩٢٣...١٩٢٥...١٩٢٧...١٩٢٩...١٩٣١...١٩٣٣...١٩٣٥...١٩٣٧...١٩٣٩...١٩٤١...١٩٤٣...١٩٤٥...١٩٤٧...١٩٤٩...١٩٥١...١٩٥٣...١٩٥٥...١٩٥٧...١٩٥٩...١٩٦١...١٩٦٣...١٩٦٥...١٩٦٧...١٩٦٩...١٩٧١...١٩٧٣...١٩٧٥...١٩٧٧...١٩٧٩...١٩٨١...١٩٨٣...١٩٨٥...١٩٨٧...١٩٨٩...١٩٩١...١٩٩٣...١٩٩٥...١٩٩٧...١٩٩٩...٢٠٠١...٢٠٠٣...٢٠٠٥...٢٠٠٧...٢٠٠٩...٢٠١١...٢٠١٣...٢٠١٥...٢٠١٧...٢٠١٩...٢٠٢١...٢٠٢٣...٢٠٢٥...٢٠٢٧...٢٠٢٩...٢٠٣١...٢٠٣٣...٢٠٣٥...٢٠٣٧...٢٠٣٩...٢٠٤١...٢٠٤٣...٢٠٤٥...٢٠٤٧...٢٠٤٩...٢٠٥١...٢٠٥٣...٢٠٥٥...٢٠٥٧...٢٠٥٩...٢٠٦١...٢٠٦٣...٢٠٦٥...٢٠٦٧...٢٠٦٩...٢٠٧١...٢٠٧٣...٢٠٧٥...٢٠٧٧...٢٠٧٩...٢٠٨١...٢٠٨٣...٢٠٨٥...٢٠٨٧...٢٠٨٩...٢٠٩١...٢٠٩٣...٢٠٩٥...٢٠٩٧...٢٠٩٩...٢١٠١...٢١٠٣...٢١٠٥...٢١٠٧...٢١٠٩...٢١١١...٢١١٣...٢١١٥...٢١١٧...٢١١٩...٢١٢١...٢١٢٣...٢١٢٥...٢١٢٧...٢١٢٩...٢١٣١...٢١٣٣...٢١٣٥...٢١٣٧...٢١٣٩...٢١٤١...٢١٤٣...٢١٤٥...٢١٤٧...٢١٤٩...٢١٥١...٢١٥٣...٢١٥٥...٢١٥٧...٢١٥٩...٢١٦١...٢١٦٣...٢١٦٥...٢١٦٧...٢١٦٩...٢١٧١...٢١٧٣...٢١٧٥...٢١٧٧...٢١٧٩...٢١٨١...٢١٨٣...٢١٨٥...٢١٨٧...٢١٨٩...٢١٩١...٢١٩٣...٢١٩٥...٢١٩٧...٢١٩٩...٢٢٠١...٢٢٠٣...٢٢٠٥...٢٢٠٧...٢٢٠٩...٢٢١١...٢٢١٣...٢٢١٥...٢٢١٧...٢٢١٩...٢٢٢١...٢٢٢٣...٢٢٢٥...٢٢٢٧...٢٢٢٩...٢٢٣١...٢٢٣٣...٢٢٣٥...٢٢٣٧...٢٢٣٩...٢٢٤١...٢٢٤٣...٢٢٤٥...٢٢٤٧...٢٢٤٩...٢٢٥١...٢٢٥٣...٢٢٥٥...٢٢٥٧...٢٢٥٩...٢٢٦١...٢٢٦٣...٢٢٦٥...٢٢٦٧...٢٢٦٩...٢٢٧١...٢٢٧٣...٢٢٧٥...٢٢٧٧...٢٢٧٩...٢٢٨١...٢٢٨٣...٢٢٨٥...٢٢٨٧...٢٢٨٩...٢٢٩١...٢٢٩٣...٢٢٩٥...٢٢٩٧...٢٢٩٩...٢٣٠١...٢٣٠٣...٢٣٠٥...٢٣٠٧...٢٣٠٩...٢٣١١...٢٣١٣...٢٣١٥...٢٣١٧...٢٣١٩...٢٣٢١...٢٣٢٣...٢٣٢٥...٢٣٢٧...٢٣٢٩...٢٣٣١...٢٣٣٣...٢٣٣٥...٢٣٣٧...٢٣٣٩...٢٣٤١...٢٣٤٣...٢٣٤٥...٢٣٤٧...٢٣٤٩...٢٣٥١...٢٣٥٣...٢٣٥٥...٢٣٥٧...٢٣٥٩...٢٣٦١...٢٣٦٣...٢٣٦٥...٢٣٦٧...٢٣٦٩...٢٣٧١...٢٣٧٣...٢٣٧٥...٢٣٧٧...٢٣٧٩...٢٣٨١...٢٣٨٣...٢٣٨٥...٢٣٨٧...٢٣٨٩...٢٣٩١...٢٣٩٣...٢٣٩٥...٢٣٩٧...٢٣٩٩...٢٤٠١...٢٤٠٣...٢٤٠٥...٢٤٠٧...٢٤٠٩...٢٤١١...٢٤١٣...٢٤١٥...٢٤١٧...٢٤١٩...٢٤٢١...٢٤٢٣...٢٤٢٥...٢٤٢٧...٢٤٢٩...٢٤٣١...٢٤٣٣...٢٤٣٥...٢٤٣٧...٢٤٣٩...٢٤٤١...٢٤٤٣...٢٤٤٥...٢٤٤٧...٢٤٤٩...٢٤٥١...٢٤٥٣...٢٤٥٥...٢٤٥٧...٢٤٥٩...٢٤٦١...٢٤٦٣...٢٤٦٥...٢٤٦٧...٢٤٦٩...٢٤٧١...٢٤٧٣...٢٤٧٥...٢٤٧٧...٢٤٧٩...٢٤٨١...٢٤٨٣...٢٤٨٥...٢٤٨٧...٢٤٨٩...٢٤٩١...٢٤٩٣...٢٤٩٥...٢٤٩٧...٢٤٩٩...٢٥٠١...٢٥٠٣...٢٥٠٥...٢٥٠٧...٢٥٠٩...٢٥١١...٢٥١٣...٢٥١٥...٢٥١٧...٢٥١٩...٢٥٢١...٢٥٢٣...٢٥٢٥...٢٥٢٧...٢٥٢٩...٢٥٣١...٢٥٣٣...٢٥٣٥...٢٥٣٧...٢٥٣٩...٢٥٤١...٢٥٤٣...٢٥٤٥...٢٥٤٧...٢٥٤٩...٢٥٥١...٢٥٥٣...٢٥٥٥...٢٥٥٧...٢٥٥٩...٢٥٦١...٢٥٦٣...٢٥٦٥...٢٥٦٧...٢٥٦٩...٢٥٧١...٢٥٧٣...٢٥٧٥...٢٥٧٧...٢٥٧٩...٢٥٨١...٢٥٨٣...٢٥٨٥...٢٥٨٧...٢٥٨٩...٢٥٩١...٢٥٩٣...٢٥٩٥...٢٥٩٧...٢٥٩٩...٢٦٠١...٢٦٠٣...٢٦٠٥...٢٦٠٧...٢٦٠٩...٢٦١١...٢٦١٣...٢٦١٥...٢٦١٧...٢٦١٩...٢٦٢١...٢٦٢٣...٢٦٢٥...٢٦٢٧...٢٦٢٩...٢٦٣١...٢٦٣٣...٢٦٣٥...٢٦٣٧...٢٦٣٩...٢٦٤١...٢٦٤٣...٢٦٤٥...٢٦٤٧...٢٦٤٩...٢٦٥١...٢٦٥٣...٢٦٥٥...٢٦٥٧...٢٦٥٩...٢٦٦١...٢٦٦٣...٢٦٦٥...٢٦٦٧...٢٦٦٩...٢٦٧١...٢٦٧٣...٢٦٧٥...٢٦٧٧...٢٦٧٩...٢٦٨١...٢٦٨٣...٢٦٨٥...٢٦٨٧...٢٦٨٩...٢٦٩١...٢٦٩٣...٢٦٩٥...٢٦٩٧...٢٦٩٩...٢٧٠١...٢٧٠٣...٢٧٠٥...٢٧٠٧...٢٧٠٩...٢٧١١...٢٧١٣...٢٧١٥...٢٧١٧...٢٧١٩...٢٧٢١...٢٧٢٣...٢٧٢٥...٢٧٢٧...٢٧٢٩...٢٧٣١...٢٧٣٣...٢٧٣٥...٢٧٣٧...٢٧		

(٧)

استخدم الحد العام لنظرية ذات الحدين لتجد مفكوك $(s^2 + 1)^4$.

$$\binom{4}{0}(s^2)^4 + \binom{4}{1}(s^2)^3 \cdot 1 + \binom{4}{2}(s^2)^2 \cdot 1^2 + \binom{4}{3}(s^2)^1 \cdot 1^3 + \binom{4}{4}(s^2)^0 \cdot 1^4 = (s^2 + 1)^4$$

$$= 1 + 4s^2 + 6s^4 + 4s^6 + s^8$$

[٣]

(٨)

أوجد معكوس المصفوفة $S = \begin{bmatrix} 9 & 4 \\ 1 & 2 \end{bmatrix}$

$$S^{-1} = \frac{1}{\Delta} \begin{bmatrix} 2 & -1 \\ -4 & 9 \end{bmatrix}$$

$$\Delta = (9 \times 2) - (1 \times 4) = 18 - 4 = 14$$

$$S^{-1} = \frac{1}{14} \begin{bmatrix} 2 & -1 \\ -4 & 9 \end{bmatrix} = \begin{bmatrix} \frac{2}{14} & -\frac{1}{14} \\ -\frac{4}{14} & \frac{9}{14} \end{bmatrix}$$

$$S^{-1} = \begin{bmatrix} \frac{1}{7} & -\frac{1}{14} \\ -\frac{2}{7} & \frac{9}{14} \end{bmatrix}$$

[٤]

يتبع/٤

٧

الدرجة

[١]	<p>(٩) ظلل الشكل (<input type="checkbox"/>) المقترن بالاجابة الصحيحة) اذا كانت المصفوفة A من الرتبة 1×3 وكانت رتبة المصفوفة B هي 3×3 فإن المصفوفة B من الرتبة</p>	(٩)
[١]	<p>(١٠) بكم طريقة يمكن أن يقف خمس رجال وطفلين في صف اذا : (أ) وقف طفلان في الامام $\begin{matrix} \text{ط} & \text{ط} \\ \square & \square \end{matrix}$ و $\square \square \square \square$ عدد الطرق = $5! \times 2! = 240$ طريقة (ب) وقف طفل في الامام ووقف رجل في الخلف $\begin{matrix} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{matrix}$ عدد الطرق = $5! \times 6 = 720$ طريقة (ج) لم يتجاوز أي رجلين غير ممكن الترتيب</p>	(١٠)
[٢]	<p>(١١) اذا كان $100 \approx 1,70$ ، $100 \approx 25$ ، فأوجد قيمة 100 (موضحا خطوات الحل) $\frac{100}{10} = \frac{100}{10} - \frac{100}{10} = \frac{100}{10} - \frac{100}{10}$ $= 170 - 119 = 51$</p>	(١١)
يتبع/٥	٦	الدرجة

<p>(12) ضع دائرة حول عدد حدود المفكوك (س + ٥)^٩</p> <p>[1] ٩ ٨ ٥</p> <p style="text-align: center;">(10)</p>	(12)
<p>(13) كم عدداً مختلفاً مكوناً من خمسة أرقام مختلفة من مجموعة الأرقام {٢، ٣، ٤، ٥، ٦} بحيث يكون</p> <p>[1] (أ) عدداً فردياً $\square \square \square \square \square$ عدد لبتاً دلي = ${}^4 P_5 \times 2 = 24 \times 2 = 48$ طريقه</p> <p>[1] (ب) عدداً زوجياً $\square \square \square \square \square$ عدد لبتاً دلي = ${}^4 P_5 \times 3 = 24 \times 3 = 72$ طريقه</p>	(13)
<p>(14) المصفوفتان $\underline{A} = \begin{bmatrix} 2 & 4 \\ 1 & 3 \end{bmatrix}$ و $\underline{B} = \begin{bmatrix} 2 & 1 \\ 4 & 3 \end{bmatrix}$</p> <p>$2 \times 2$ 2×2</p> <p>(أ) أوجد ناتج ضرب $\underline{A} \times \underline{B}$ ان امكن</p> <p>$\begin{bmatrix} 2 \times 2 + 4 \times 4 & 2 \times 1 + 4 \times 3 \\ 1 \times 2 + 3 \times 4 & 1 \times 1 + 3 \times 3 \end{bmatrix} = \begin{bmatrix} 2 & 1 \\ 4 & 3 \end{bmatrix} \times \begin{bmatrix} 2 & 4 \\ 1 & 3 \end{bmatrix}$</p> <p>$\begin{bmatrix} 18 & 14 \\ 14 & 10 \end{bmatrix} =$</p> <p>[2]</p> <p>(ب) أوجد محدد المصفوفة $[\underline{A} \times \underline{B}]^3$</p> <p>$\begin{bmatrix} 18 & 14 \\ 14 & 10 \end{bmatrix} = [\underline{A} \times \underline{B}]^3$</p> <p>$3 \times 7 = (18 \times 10) - (14 \times 14) = \begin{vmatrix} 18 & 14 \\ 14 & 10 \end{vmatrix} = \Delta$</p> <p>[3]</p>	(14)
<p>يتبع/٦</p>	<p>الدرجة</p> <p style="text-align: center;">٨</p>

[٤]	<p>(١٥) إذا كان لو س = أ ، لو ص = ب . اكتب العبارة لو (س ص) + لو $\frac{1}{س}$ بدلالة أ ، ب حيث س < صفر ، ص < صفر</p> $لو(س ص) + لو \frac{1}{س} = لو(س + ص) + لو(لو س + لو ص) + لو س^{-1}$ $لو س + لو س + لو س + لو س - لو س =$ $٢ لو س + لو س - لو س =$ $٢ لو س + لو س =$	(١٥)
[٢]	<p>(١٦) اوجد معامل الحد الذي يحتوي على س^٣ في مفكوك (س + ١)^{١٠} حسب قوى س التصاعدية</p> <p>* الحد الذي يحتوي على س^٣ = $\binom{10}{3} \times 1^7 \times س^3 = ١٢٠ س^3$</p> <p>حل آخر</p> $(س + ١)^{١٠} = \binom{10}{0} 1^١٠ س^٠ + \binom{10}{1} 1^٩ س^١ + \binom{10}{2} 1^٨ س^٢ + \binom{10}{3} 1^٧ س^٣ + \dots$ <p>∴ معامل الحد = ١٢٠</p>	(١٦)
[٢]	<p>(١٧) اجب عن الأسئلة التالية</p> <p>(أ) بكم طريقة يمكن ترتيب أحرف كلمة صراير؟ (ص، ر، ٢، ص، ي، ر)</p> <p>عدد الطرق = $\frac{١٠!}{١! \times ٢! \times ٢!} = ١٨٠$ طريقة</p> <p>(ب) صف به ١٠ طالبات و ٧ طلاب يراد اختيار لجنة مكونة من ٤ طالبات أو ٣ طلاب ، بكم طريقة يمكن تشكيل هذه اللجنة</p> <p>عدد الطرق = $\binom{10}{4} + \binom{10}{3} = ٢١٠ + ٢٥٠ = ٤٦٠$ طريقة</p>	(١٧)
[٣]	<p>(ج) بكم طريقة يمكن ترتيب ٩ عبوات في صف إذا وضعنا العبوتين الكبيرتين بشكل متجاور</p> <p>عدد الطرق = $٨ \times (١٧ \times ٢ \times ١) = ٢٦٤٠$ طريقة</p> <p>حل آخر عدد الطرق = $٨! \times ٢ \times ١ = ٢٦٤٠$ طريقة</p>	(١٧)

<p>(١٨) إذا كانت لو (٤ - س) = ٤ ، فأوجد قيمة لو (س + ٤)</p> <p>* لو (٤ - س) = ٤ ⇒ التحويل للصورة الأساسية $٤ = ٤ - س - ٤$ $٣ = ٣ - س$</p> <p>⇒ $٤ س = ٣ + ١١ = ١٤$ ⇒ $١٤ = س$ ⇒ $س = ١٤$</p> <p>* لو (س + ٤) = لو (٤ + س) = لو (٤ + ١٤) = ٣</p>	(١٨)
<p>(١٩) ظل الشكل () المقترن بالإجابة الصحيحة</p> <p>بكم طريقة يمكن ترتيب مجموعة مكونة من ٦ أولاد و ٤ بنات في صف بحيث يكون الأولاد متجاورون والبنات متجاورات هو : $٢ \times (١,٦ \times ١,٤)$</p> <p>٣٦٢٨٨٠٠ <input type="checkbox"/> ٣٤٥٦٠ <input checked="" type="checkbox"/> ١٧٢٨٠ <input type="checkbox"/> ٨٦٤٠ <input type="checkbox"/></p>	(١٩)
<p>(٢٠) إذا كانت المصفوفة $س = \begin{bmatrix} ١ & ٥ \\ ٣ & ٤ \end{bmatrix}$ مصفوفة منفردة .</p> <p>فأوجد قيمة الثابت ك</p> <p>تحرنا المصفوفة منفردة إذا كان $\Delta = ٠$</p> <p>$\Delta = \left(\frac{٤}{٣} \times \frac{٥}{٣} \right) - \left(\frac{٦}{٣} \times \frac{٥}{٣} \right) = ٠$ ⇒ $\frac{٤٤}{١٨} = \frac{٣٠}{٩}$ ⇒ $\frac{٤٤}{١٨} = \frac{٣٠}{٩}$ ⇒ $\frac{١٨ \times ٣٠}{٤ \times ٩} = ٤٤$ ⇒ $١٥ = ٤٤$</p>	(٢٠)
<p>(٢١) حل المعادلة $٣ \times ٥ = ٢٩$ مقرباً الناتج الى ٣ أرقام معنوية</p> <p>٢٩ = ٣ × ٥ ⇒ $\frac{٢٩}{٣} = ٥$ ⇒ $٩,٦٦٦ = ٥$</p> <p>٥ = $\frac{٢٩}{٣}$ ⇒ $٥ \times ٣ = ٢٩$ ⇒ $١٥ = ٢٩$</p> <p>٥ = $\frac{٢٩}{٣}$ ⇒ $٥ \times ٣ = ٢٩$ ⇒ $١٥ = ٢٩$</p> <p>٥ = $\frac{٢٩}{٣}$ ⇒ $٥ \times ٣ = ٢٩$ ⇒ $١٥ = ٢٩$</p> <p>٥ = $\frac{٢٩}{٣}$ ⇒ $٥ \times ٣ = ٢٩$ ⇒ $١٥ = ٢٩$</p>	(٢١)
<p>حل آخر</p> <p>* $٥ = \frac{٢٩}{٣}$ ⇒ $٥ \times ٣ = ٢٩$ ⇒ $١٥ = ٢٩$</p>	حل آخر
<p>الدرجة</p>	٩