

數學二離散數學 2022 秋, 第二次期中考

學號: _____, 姓名: _____

本次考試共有 11 頁 (包含封面), 有 10 題。如有缺頁或漏題, 請立刻告知監考人員。

考試須知:

- 請在第一及最後一頁填上姓名學號。
- 不可翻閱課本或筆記。
- 計算題請寫出計算過程, 閱卷人員會視情況給予部份分數。
沒有計算過程, 就算回答正確答案也不會得到滿分。
答卷請清楚乾淨, 儘可能標記或是框出最終答案。

高師大校訓: 誠敬宏遠

誠, 一生動念都是誠實端正的。 敬, 就是對知識的認真尊重。
宏, 開拓視界, 恢宏心胸。 遠, 任重致遠, 不畏艱難。

請尊重自己也尊重其他同學, 考試時請勿東張西望交頭接耳。

1. (15 points) How many ways can n couples ($2n$ people) be seated in a line so that no couple do the two people of the couple sit together. (All couples must be split up.)

有多少種方式可以讓 n 對夫妻 ($2n$ 人) 排成一排，使得沒有一對夫妻中的兩個人坐在一起。(所有夫妻都必須分開。)

Answer: _____.

2. (10 points) Determine the number of integral solutions of the equation

$$x + y + z + w = 20$$

that satisfy

$$1 \leq x \leq 6, 0 \leq y \leq 7, 4 \leq z \leq 8, 2 \leq w \leq 6.$$

Answer: _____.

3. (10 points) Determine the number of ways to place six non-attacking rooks on the following 6-by-6 board, with forbidden positions as shown.

		x	x		
		x	x		
x	x				
x					

Answer: _____.

4. (10 points) Solve the recurrence relation $h_n = 4h_{n-1} - 4h_{n-2}$ with initial values $h_0 = 3$ and $h_1 = 16$.

Answer: _____.

5. (10 points) Solve the recurrence relation $h_n = 4h_{n-2}$ with initial values $h_0 = 4$ and $h_1 = 1$.

Answer: _____.

6. (10 points) Use generating functions to find how many ways there are to put n identical balls into four boxes, in such a way that the first box has no more than 3 balls, the second has a multiple of 4 balls, the third has at least 5 balls, and there's no restriction on the number of balls in the fourth box.

使用生成函數找出將 n 個相同的球放入四個盒子中有多少種方法，使得第一個盒子不超過 3 個球，第二個盒子有 4 個球的倍數，第三個盒子至少有 5 個球，並且第四個盒子內的球數沒有限制。

Answer: _____.

7. (15 points) Let h_n denote the number of ways to color the squares of a 1 -by- n board with the colors red, white, blue, and green in such a way that the number of squares colored red is even, the number of squares colored white is odd and the number of squares colored blue is even. Determine the exponential generating function $g^{(e)}(x)$ for the sequence h_0, h_1, h_2, \dots and then find a simple formula for h_n .

令 h_n 表示用紅色、白色、藍色和綠色為 $1 \times n$ 方塊板著色方法的數量，並且紅色方塊的數量為偶數，白色方塊的數量是奇數，藍色方塊的數量是偶數。確定序列 h_0, h_1, h_2, \dots 的指數生成函數 $g^{(e)}(x)$ ，並以此找到 h_n 的簡單公式。

Answer: (a) $g^{(e)}(x) =$ _____,

(b) $h_n =$ _____.

8. (10 points) Find the (ordinary) generating function for the infinite sequence h_0, h_1, h_2, \dots defined by $h_n = \binom{n}{2}$.

Answer: _____

9. (10 points) Use combinatorial reasoning (組合解釋) to prove the identity

$$\binom{n}{0}D_n + \binom{n}{1}D_{n-1} + \binom{n}{2}D_{n-2} + \binom{n}{3}D_{n-3} + \dots + \binom{n}{n}D_0 = n!$$

with $D_0 = 1$ and D_k is the number of derangements of $\{1, 2, \dots, k\}$.

