

1. 學生資料 Student(s) Information:

黎明中文學校 THE LI-MING CHINESE ACADEMY www.li-ming.org 2022-23 學年度新生入學申請表 2022-23 STUDENT APPLICATION FORM

申請表收件: 3/20/2022 - 5/28/2022

Today's Date:

	項目 Items	學生 Student 1	學生 Student 2	學生 Student 3
	中文姓名(註冊前必須填入)			
	Chinese Name (REQUIRED)			
	英文姓名			
	English Name			
	性別 Sex (M / F)			
	出生月/日/年 Date of Birth	/ /	/ /	/ /
	(注音、大、小幼班須 驗證)	month day year	month day year	r month day year
	今秋入學年級			
	Entering Grade this Coming Fall			
	現就讀英文學校的 <u>年級</u>			
	Current U.S. School Grade			
	現就讀中文學校			
	Current Chinese School			
2.	家庭資料 Family Information	n: <u>父 Father</u>		母 Mother
	中文姓名 Chinese Name:			
	英文姓名 English Name:			
	父和母的 E-mail Address:			
	通訊地址 Address:			
	聯絡電話 Telephone: (日	Day)	(夜 Evening)	
	(Mo	bile)		
	`	, 		T
	是否有兄弟姊妹就讀本校	=	是 Yes	否 No
	若有,請填 If Yes, ple	ease indicate:		
	姓名 Name (English)	((Chinese)	班級 Grade
3.	注意事項 Application Procedu	ıre:		
	a) 申請(登記)截止日期:	五月廿八日(郵戳為	憑)。Application deadline:	Postmark by 5/28 (Saturday).
				小幼和注音班均由抽籤決
	, , , , , , , , , , , , , , , , , , , ,			
	定。一班及一班以上轉學生須先經過測驗。如合格人數超過招生名額,則再經抽籤錄取。			
	Three-, four- and five-year-old students will be interviewed first. Admission of students from three to five years of			
	age will be determined by lottery drawings. Other applicants will take a test for admission. If passing applicants are more than the opening slots, admission will then be determined by lottery drawings.			
				ings.
	c) 測驗和抽籤日期: <u>六</u>	月十二日。詳細通知知	将於六月初寄發。	

- Lottery drawing and/or test date: 6/12 (Sunday). Details will be sent to you in the beginning of June.
- d) 申請(登記)手續費: 每位學生十元 (恕不退選),支票抬頭請寫"LMCA"。 Application fee: \$10/student (non-refundable). Please make check payable to "LMCA".
- e) 請填妥此表,附上支票,郵寄至LMCA,14613 Snapdragon Circle, N. Potomac, MD 20878。 若於一週內未收到確認,請電詢蕭老師 301-670-0956 (9 a.m. - 8 p.m.)。

Please mail the completed form and check to the above address. If you do not receive confirmation of receipt of application within one week, please call Ms. Hsiao at 301-670-0956 between 9 a.m. and 8 p.m. Thank you.