

# (K) Putting the Books in Order (1/2) [10 points]

Soon after Maya Delgado was hired by accounting giant Jensen & Nakamura, she was sent on a consulting assignment abroad. Once at her destination, she was given two boxes (yellow and green) of statements from Jensen & Nakamura's branch offices in two countries in the region. Each box contained thirteen folders. Maya immediately figured out what the labels on the folders meant. Not only that, but she soon realized that one folder in each box was a fake.

Yellow Box	Green Box	Logical Order	
		Yellow	Green
I օՅնօսօ	A. Հունիս	1.	
II աՅրօլօ	B. Նոյեմբեր	2.	
III ռյօմմծյրօ	C. Մարտ	3.	
IV օԱՅՎԱՐՈ	D. Սեպտեմբեր	4.	
V մաՐԾԻ	E. Հոկտեմբեր	5.	
VI նոյմմծյրօ	F. Օգոստոս	6.	
VII աԳՎՈՏՅՈ	G. Փետէ	7.	
VIII ՍԵԺԾԵՄՄԾՅՐօ	H. Փետրվար	8.	
IX մասօս	I. Դեկտեմբեր	9.	
X տյօմբյալօ	J. Ապրիլ	10.	
XI դյօմբյալօ	K. Մայիս	11.	
XII օՅԼՕՍօ	L. Հուլիս	12.	
XIII աԳԾԻՍԼՈՍօ	M. Հունվար		

Can you figure out:

**K1.** How do you translate the labels of folders IX and H into English?

**K2.** Which were the fake folders in each box?

Yellow box - which number (I-XIII) \_\_\_\_.

Green box - which letter (A-M) \_\_\_\_.



YOUR NAME:

REGISTRATION #

## (K) Putting the Books in Order (2/2)

**K3.** How does each of the remaining folders from the yellow box match a folder in the green box? Insert the folders (using I-XIII and A-M) into the table on the previous page. How should these folders be ordered logically before being sent home to the Chicago office for further processing?

**K4.** Explain your answers.

