#### 2010 HG2

求最小的正整數 n 使得  $\underbrace{20092009\cdots2009}_{n/102009}$  能被 11 整除。

Find the smallest positive integer *n* so that  $\underbrace{20092009\cdots2009}_{\text{positive of }2009}$  is divisible by 11.

### 2016 FI1.4

設  $d=\overline{xyz}$  為一不能被10整除的三位數。若  $\overline{xyz}$  與  $\overline{zyx}$  之和可被11整除, 求此整數的最大可能值 d。

Let  $d = \overline{xyz}$  be a three-digit integer that is **not** divisible by 10.

If the sum of integers  $\overline{xyz}$  and  $\overline{zyx}$  is divisible by 11, determine the greatest possible value of such an integer d.

### 2018 FG3.2

設 β為三位正整數且能被 11 整除,且其商相等於其值的各數字之和的三倍, 求 β 的值。

If  $\beta$  is a 3-digit positive integer that is divisible by 11 and whose quotient when divided by 11 is 3 times the sum of its digits, determine the value of  $\beta$ .

## 2022 P1Q12

由數字 0,1,2,3,4,5,6 組成一個沒有重複數字的 7 位數。若這個數可以被 55 整除,求這個數的最大值。

A 7-digit number is formed by putting the numerals 0, 1, 2, 3, 4, 5, 6 together without repetition. If this number is divisible by 55, find its largest possible value.

# 2023 FI2.1

找出一個能被 11 整除,且各數位之和是 38 的最小正整數  $\alpha$ 。

Find the smallest positive integer  $\alpha$  that is divisible by 11 and the sum of its digits is equal to 38.

## **Answers**

2010 HG2	2016 FI1.4	2018 FG3.2	2022 P1Q12	2023 FI2.1
11	979	594	6431205	119999