1992 HG5

求 10¹⁹⁹¹ 除以 7 的餘數。

Find the remainder when 10^{1991} is divided by 7.

2000 FI2.3

當 1999^{81} 被 7 除時,餘數為 R。求 R 的值。

When 1999^{81} is divided by 7, the remainder is R. Find the value of R.

2008 FG2.2

若 $1^6 + 2^6 + 3^6 + 4^6 + 5^6 + 6^6$ 被 7 除後的餘數是 R , 求 R 的值。

If R is the remainder of $1^6 + 2^6 + 3^6 + 4^6 + 5^6 + 6^6$ divided by 7, find the value of R.

2013 FI1.2

已知 111111 能被 7 整除。若 b 為 1111111...111111 除以 7 的餘數,求 b 的數值。

Given that 7 divides 111111. If b is the remainder when $\underbrace{111111...11111}_{100-times}$ is

divided by 7, find the value of b.

2015 FI2.2

若 β 為
$$\underbrace{111\cdots111}_{100 \text{ } \text{ } \text{ } 1}$$
 ÷ 7 的餘數。求 β 的值。

If β is the reminder of $\underbrace{111\cdots111}_{100\ 1's}$ ÷ 7, determine the value of β .

2018 FG1.3

設 m 及 r 為非負整數。若 f(7m+r)=r,求 $q=f(2^{2018})$ 的值。

Let m and r be non-negative integers.

If f(7m + r) = r, determine the value of $q = f(2^{2018})$.

2024 FI3.2

若B 是所有正整數N使得7整除 $2^{N}+(19-18)$ 的數量,求B的值。

If B is the number of positive integers N such that $2^{N} + (19 - 18)$ is divisible by 7, find the value of B.

Answers

1992 HG5	2000 FI2.3	2008 FG2.2	2013 FI1.2	2015 FI2.2
5	1	6	5	5
2018 FG1.3	2024 FI3.2			
1	0			