1982 FI2.4

一個袋有 15 個球,其中 3 個是紅色。從中抽取一個,問抽到紅球的概率為何? There are 15 balls in a bag, of which 3 are red.

What is the probability of drawing a red ball?

1984 FI3.3

一袋內有紅球 10 個,白球 10 個。若隨意於袋內取球一個,而該球為白色之機會為x,求x 的值。

One ball is taken at random from a bag containing 10 red balls and 10 white balls. If x is the probability that the ball is white, find the value of x.

1985 FSI.3

一袋內有 50 個白球,100 個紅球。若隨意於袋內取一球,而該球為白色之概率為 $\frac{c}{6}$,求 c 的值。

One ball is taken at random from a bag containing 50 white balls and 100 red balls. If $\frac{c}{6}$ is the probability that the ball is white, find the value of c.

1986 FI5.1

投擲一骰子,若擲出質數之或然率為 $\frac{a}{72}$,求a的值。

A die is rolled. If the probability of getting a prime number is $\frac{a}{72}$,

find the value of a.

1994 FG6.3

若任意選擇一個有三十一日的月份,求該月有五個星期天的機率 c。

If a 31-day month is taken at random, find c, the probability that there are 5 Sundays in the month.

1999 FG4.4

一個袋子裏有d個球,其中x個是黑球,x+1個是紅球,x+2 個是白球。

若從袋裏隨機抽出一個黑球之概率小於 $\frac{1}{6}$, 求 d 之值。

A bag contains d balls of which x are black, x + 1 are red and x + 2 are white.

If the probability of drawing a black ball randomly from the bag is less than $\frac{1}{6}$,

find the value of d.

2010 FGS.3

若 P 是等邊三角形 ABC 內部的隨意一點,求 ΔABP 的面積同時大於 ΔACP 及 ΔBCP 的面積的概率。

If P is an arbitrary point in the interior of the equilateral triangle ABC, find the probability that the area of $\triangle ABP$ is greater than **each** of the areas of $\triangle ACP$ and $\triangle BCP$.

2019 FG1.2

一個盒中只有 x 個一元硬幣,x+2 個二元硬幣及 x+4 個五元硬幣。已知 隨機從盒中拿出一元硬幣的概率小於 0.1。若盒中有 b 個硬幣,求 b 的值。 A box contains only x-one-dollar coins, x+2 two-dollar coins and x+4 five-dollar coins. Given that the probability of drawing a one-dollar coin randomly from the box is less than 0.1.

If the box contains b coins, determine the value of b.

2024 FG3.3

在正方形土地的某一個角落裡埋著一個裝有\$8,000 的箱子。在一次比賽中,你和另一個叫「倒霉先生」的人一起挖箱子。倒霉先生有一個特點:他總是做出錯誤的選擇。你贏了擲骰子先選。你選了一個角落,倒霉先生選了另一個角落。在你準備開始時,你發現倒霉先生沒有找到箱子。遊戲規則允許你換另一個角落,但要罰\$200。計算換角落的期望收益。

There was a chest containing \$8,000 buried in one of the corners of a square piece of land. In a contest, you and another man called "Mr. Badluck" were digging for the chest. Mr. Badluck had one peculiarity: he always made the wrong choice. You won the toss and chose first. You picked a corner, and Mr. Badluck picked another. Before you started, you observed that Mr. Badluck found no chest. The rules of the game allowed you to make a switch to another corner, but with a penalty of \$200. Calculate the expected gain from making the switch in dollars.

Answers

1982 Final I2.4 $\frac{1}{5}$	1984 FI3.3 $\frac{1}{2}$	1985 FSI.3 2	1986 FI5.1 36	1994 FG6.3 3 7
1999 FG4.4 3	2010 FGS.3 $\frac{1}{3}$	2019 FG1.2 6	$\begin{array}{c} 2024 \text{ FG3.3} \\ \$ \frac{7400}{3} = \$ 2466 \frac{2}{3} \end{array}$	