

4. In a lottery, each ticket is filled out by the purchaser with six numbers chosen *without* replacement from 1, 2, ..., 49. The six *winning* numbers are chosen at random without replacement, also from 1, 2, ..., 49; the *order* in which these six numbers are drawn is irrelevant.

MARKS
7
(2, 2, 3)

- (a) To win first prize, a ticket must contain *all* the six numbers drawn; find the probability a person with one ticket wins first prize.
- (b) If the lottery is conducted weekly, find the probability at least one of the six numbers drawn this week was also drawn last week.
- (c) If 40 million tickets are sold for a particular draw of the lottery, find the probability there is a least one winner of first prize; indicate your assumption(s) clearly.

(a)

_____ (a)
Probability

(b)

_____ (b)
Probability

(c)

_____ (c)
Probability