## Lotto 649

## 4 marks

In class, a time scale was used to indicate the average time it would take to first win Lotto 649, purchasing 1 ticket per weekly draw. Assume that a winning ticket is one which matches the 6 numbers drawn from 1 to 49.

a. (1 mark) Suppose p is the probability of winning the grand prize. Write down the value for p for Lotto 649.

$$\frac{1}{13983816}$$

b. (1 mark) Write down the probability of winning (for the first time) on the nth draw (i.e. losing on the first n-1 draws).

$$(\frac{13983815}{13983816})^{n-1} * \frac{1}{13983816}$$

c. (1 mark) Determine the expected number of draws you must play (1 ticket each draw) before winning for the first time.

13983815

d. (1 mark) Show how the average time to win Lotto 649 when playing 1 ticket per weekly 649 draw turns into the long wait given for the Homo sapiens example (as described in the slides)

if a person start buying 649 weekly starting from the first appearance of Homo neanderthalensis (267999.192334 years ago), it's expected it win the grand prize this year.