20053722	Bryan Hoang
Student Number	Name

1.

(a) Finding the probability that one 1, two 2's, and four 4's are rolled.

Solution:

Foo

(b) Finding the probability that the number of 1's plus the number of 2's equals three and the number of 3's equals four.

Solution:

Bar

(c) Finding the probability that three 5's were rolled, given that exactly four of the ten rolls resulted in an outcome less than 4.

Solution:

Foobar