Translation of exercises from http://www.barsamian.am/mathsexams/exam?id=278





f)	f) To advertise the event, the farmer wants to use the following slogan :											
	"Eating apples makes you happy".											
	A survey was carried out, the results of which are grouped in the table next, where											
	X is the number of apples consumed per week and											
	Y is the assessment of personal happiness on a scale from 1 to 10											
		X	4	9	5	2	1	0	9	7	5	
		Y	5	4	9	6	4	5	8	4	2	
Determine the Pearson correlation coefficient and justify if the slogan is correct or not, based on statistics.												3 marks
Part 3												
The farmer uses different kinds of apples from his orchard to produce apple salads :												
60% Elstar apples \bigcirc and 40% Baskoon apples \bigcirc												
We admit that for this fruit salad, 97% of apples are <i>Elstar</i> and 95% of <i>Boskoop</i> apples are of good quality.												
g) The farmer takes an apple at random to check it.												
Show that the probability that the apple is of poor quality is 0.038.												3 marks
The farmer packages his apples in boxes of 60												
We note Y as the random variable which designates the number of poor quality apples per box.												
h) Justify that Y follows a binomial distribution.												3 marks
i)	i) We choose a box at random.											
Calculate the probability that there are exactly 2 poor quality apples in the box. Round to two decimal places.												2 marks
j)	Cal	culat	e $E(Y)$ a	and expl	ain the	meaning	of the re	sult.				2 marks



Part 3

