1 The probability distribution table for a random variable X is shown below.

х	-2	-1	0.5	1	2
P(X = x)	0.12	p	q	0.16	0.3

Given that $E(X) = 0.28$ , find the value of $p$ and the value of $q$ .	[4]
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A ra	andom sample of 8 residents of Persham is chosen.
(a)	Find the probability that more than 2 and fewer than 8 of them rate their internet service as poor satisfactory.
A ra	andom sample of 125 residents of Persham is now chosen.
	andom sample of 125 residents of Persham is now chosen.  Use an approximation to find the probability that more than 72 of these residents rate their interr service as good.
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[3]

3 The Lions and the Tigers are two basketball clubs. The heights, in cm, of the 11 players in each of their first team squads are given in the table.

Lions	178	186	181	187	179	190	189	190	180	169	196
Tigers	194	179	187	190	183	201	184	180	195	191	197

(a) Draw a back-to-back stem-and-leaf diagram to represent this information, with the Lions on the left. [4]

	given that for the Tigers, the lower quartile is 183 cm, the median is 190 cm and the upper quartile 95 cm.
(c)	Make two comparisons between the heights of the players in the Lions first team squad and the heights of the players in the Tigers first team squad. [2]
	[급기 생각되]

(b) Find the median and the interquartile range of the heights of the Lions first team squad.

(a)	Find the probability that the SBP of a randomly chosen adult is less than 132.	[2
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thes	SBP of 12-year-old children in the same population is normally distributed with me to children 88% have SBP more than 108.  Find the standard deviation of this distribution.	
thes	e children 88% have SBP more than 108.	[3]
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Three adults are chosen at random from this population.

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- A game is played with an ordinary fair 6-sided die. A player throws the die once. If the result is 2, 3, 4 or 5, that result is the player's score and the player does not throw the die again. If the result is 1 or 6, the player throws the die a second time and the player's score is the sum of the two numbers from the two throws.
  - (a) Draw a fully labelled tree diagram to represent this information. [2]

Events A and B are defined as follows.

A: the player's score is 5, 6, 7, 8 or 9

B: the player has two throws

<b>(b)</b>	Show that $P(A) = \frac{1}{3}$ .	[3]
		(A)

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a)	Find the number of different ways in which the committee can be formed from the 15 member if it must include more men than women.

The 15 members are having their photograph taken. They stand in three rows, with 3 people in the front row, 5 people in the middle row and 7 people in the back row.

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