Two Way Tables Homework

1)	Men	Women	Total			
	Over 30	24	27	51			
	Under 30	38	32	70			
	Total	62	59	121			
a) How many women were asked?							
c) How many men over 30 were asked? 3a) Fill in the two way table							
	.,	KS3	KS4	Total			
	Maths	26	18				
	English			27			
	Science	17					
	Total		43	100			

2) There are 24 girls and 21 boys.

26 people have blonde hair of which 15 are boys. Fill in the two way table

	Blonde hair	Not Blonde hair	Total
Boys			
Girls			
Total			

If I pick a person at random, what is the probability:

- b) They prefer Science?
- c) They are in KS4?

If I pick a person from KS3 at random, what is the probability:

- d) They prefer English?
- e) They prefer Maths?

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I did well at:	To Improve I need to:
<u>Try:</u>	

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