Two way table

Complete the following two way table.

1. 100 people who bought tea were surveyed. Complete the table below.

	Tea bags	Loose tea	Instant tea	Total
50g	2	0	5	
100g	30	25		65
200g	15			
Total		30		100

 58 students were asked if they watch football .Among them 20 of the students are boys .18 girls watched football and 11 boys did not watch football.
Complete the table below

	Boys	Girls	Total	
Watch football		18		
Don't watch	11			
Total	20		58	

3. The two way table shows some information about students in year 7,8,9.Using these information ,complete the table below .

	Year7	Year8	Year9	Total	
Can Swim		61	74		
Cannot swim	33			60	
Total			84	250	

4. Among 90 school students, each take one science. Complete the table below.

	Biology	Chemistry	Physics	Total
Female	13			32
Male			19	
Total		34	28	90

5. The two-way table gives some information about some cars in a garage.

	Ford	Toyota	Fiat	Total
3-door	12		8	
4-door		11		34
Total	29	18		

6) 80 children went on a school trip. They went to London or to York.

23 boys and 19 girls went to London. 14 boys went to York.

(a) Use this information to complete the two-way table.

	London	York	Total	
Boys				
Girls				
Total				

One of these 80 children is chosen at random.	
(b) What is the probability that this child went to London?	