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The two way table gives information about how 100 students travelled 1 to school.

	Walk	Car	Other	Total
Boys	15			52
Girls		22	8	
Total			19	100

(a) Copy and complete the two way table. (3)

One of the students is picked at random.

(b) Write down the probability they walk to school. (1)

(4 marks)

The two way table gives information about the favourite sport of 2 150 students.

	Football	Rugby	Other	Total
Boys		17		73
Girls			31	
Total	77	21		

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The two way table gives information about the favourite subject of 200 students.

	Maths	English	Other	Total
Year 10			26	98
Year 11	47			
Total	88	41		

(a) Copy and complete the two way table.

One of the students is picked at random.

(b) Write down the probability they are a year 10 student whose favourite subject is maths. (1)

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(4 marks)
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(3)

There are 170 students in year 7 at a school. All of these students either walk to school, get the bus to school or cycle to school.

82 of the students are boys. 33 of the students get the bus to school. 19 of the 41 students that walk to school are boys.

56 girls cycle to school.

Copy and complete the two way table.

Copy and complete the two way table.			Walk	Bus	Cycle	Total
	(3 marks)	Boys				
		Girls				
		Total				
						(3 marks)
Grade 3	Two Way	Tables			Gra	ade 3

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5	A football team played 38 games. 19 games were played at home and the rest were played away. The team won a total of 21 games. They drew 4 games away. 2 of the 10 games they lost were at home. Copy and complete the two way table.				red away. Total	<ul> <li>7 120 students are asked whether they like biology or chemistry or physics best.</li> <li>52 of the students are in year 11, the rest are in year 10.</li> <li>45 students like physics best.</li> <li>20 of the year 11 students like biology best</li> <li>16 of the 30 students who like chemistry best are in year 10.</li> <li>Work out how many year 10 students like physics best.</li> </ul>					
	Home Away Total				(3 marks)	8	<ul> <li>100 students in year 7 either study French or German or Spanish.</li> <li>45 of the students are boys and the rest are girls.</li> <li>12 boys study German.</li> <li>15 boys and 17 girls study French.</li> <li>A total of 30 students study Spanish.</li> <li>Work out how many girls study Spanish.</li> </ul>				
6	<ul> <li>6 100 students attended a revision lesson at the weekend.</li> <li>Each student went to Maths or English or Science.</li> <li>55 of these students attended on Saturday.</li> <li>Over the weekend a total of 40 students went to Maths.</li> <li>12 of the 27 students that went to Science went on Sunday.</li> <li>10 students went to English on Saturday.</li> <li>How many students went to the Maths revision lesson on Saturday?</li> <li>(4 marks)</li> </ul>				on Saturday?	9	Two different schools, school A and 12% of the attendees were teachers, 47% of the attendees were from sch 48% of the attendees were <b>students</b> One of the attendees is selected at r Find the probability that they are a	(4 marks) d school B, attended a conference. , the rest were students. nool A. s from school B. andom.			
						10	<ul> <li>300 students are asked how they get to school. All of the students either walk to school or get the bus to school</li> <li>58% of the students walk to school.</li> <li>45% of the students are boys.</li> <li>21% of the students are boys who get the bus to school.</li> <li>Work out how many girls walk to school.</li> </ul>				
Grade 3 Two W				Two W	/ay Ta	ables	Grade 3				