Reading Information from Frequency Tables							
(a)				(b)			
some stude	cy table shows how ents got to school.	(i) How many students travel to school by bus? 11	Tł	ne frequency t number of T household		(i) How many households had no TV?	
Method o Travel	of Frequency	(ii) What is the most common		Number of	Frequency	(ii) What was the most common	
Car	13	method of travel? Car (iii) How many more students travelled by car than by tram? 5 (iv) What was the total number of students surveyed? 40		TVs		number of TVs to have? 2 (iii) How many households had 3 or more TVs? 12 (iv) What was the total number of households surveyed? 50	
Bus	11			0	5		
Tram	8			1	14		
Bike	3			2	19		
Walk	5			3	9		
	5			4 or more	3		
(c)			(d)			
number of te	cy table shows the ext messages sent on each weekday.	(i) On which day did Nadiya sent the least text messages? Wednesday	The frequency table shows the number of goals scored by Manchester United in each game of the season 24/25.			(i) What is the most common number of goals scored? 0	
Day of th Week	e Frequency	(ii) How many text messages did Nadiya send over all 5 days? 11		Number of goals	Frequency	 (ii) How many games did Manchester United play in total? 38 (iii) In how many games did 	
Monday	y 12			0	15		
Tuesday	/ 15	(iii) How many more messages					
Wednesda	ay 7	did Nadiya send on Friday than on Monday?	-	1	10	they score 2 or more goals? 13	
Thursday	y 16	70		2	6		
Friday	20	(iv) What fraction of the messages Nadiya sent were sent on Tuesday? $\frac{15}{70} = \frac{3}{14}$		3	6	(iv) In what percentage of games did Manchester United score no goals? 39.5% (1dp)	
				4	1		