1. Here is an incomplete frequency table showing the door colours on a delivery route. The first 2 rows are complete.

Door colour	Tally	Frequency
Green	JHT	7
Grey		12
White		
Wood		8
Other colours		4

Complete the rest of the table.

2. Here is an incomplete frequency table showing the rating for a delivery driver. The first row is complete.

Complete the rest of the table.

Rating	Tally	Frequency
****		3
****	JHT I	
***		8
**		12
*		

A1: Door colour	Tally	Frequency	A2: Rating	Tally	Frequency
Green		7	****		3
Grey		12	****	JHT I	6
White		17	***	JHT III	8
Wood		8	**	JHT JHT II	12
Other colours		4	*	JHT I	6

3. Here is an incomplete frequency table showing the colour of cars in a car park. The first row is complete.

Car colour	Tally	Frequency
Black		2
Blue		
Grey/silver		12
Red		0
White	JHT III	

Complete the rest of the table.

4. Here is an incomplete frequency table showing the bicycles borrowed in a holiday park. The first two rows are complete.

Complete the rest of the table.

Type of bicycle	Tally	Frequency
Adult	JHT 11	7
Child		22
e-bike (adult)	JHT IIII	
Tandem		0
Unicycle		14

A3: Car colour	Tally	Frequency	A4 Type of bicycle Tally	Frequency
Black		2	Adult	7
Blue		16	Child III III III III	22
Grey/silver		12	e-bike (adult)	9
Red		0	Tandem	0
White	JHT III	8	Unicycle	14