

1. The table gives information about the temperature change during some ferry journeys.

	Departure (°C)	Destination (°C)	Change (°C)
Portsmouth to Le Havre	12	17	+ 5
Newcastle to Stavanger	16	7
Liverpool to Dublin	18	- 1
Dover to Calais	24	+ 8

Complete the table.

2. John buys and sells some items.

The table shows some information about the items John bought and sold.

The first row has been completed

Item	Bought	Sold	Profit or Loss
Child's bike	£25	£32	£7 profit
Adult's bike	£45	£43
Adult racing bike	£125	£72 profit
Adult mountain bike	£42	£9 loss

Complete the table

3. This rule is used to work out a football team's goal difference.

$$\text{goal difference} = \text{goals for} - \text{goals against}$$

The table gives information about four football teams.

Team	Goals for	Goals against	Goal difference
Hillock	21	13	8
Peel Reds	31	-7
Sunnybank	25	19
Northside	9	14

Complete the table.

Answers

	Departure (°C)	Destination (°C)	Change (°C)
	Portsmouth to Le Havre		
1.	Newcastle to Stavanger		- 9
	Liverpool to Dublin		17
	Dover to Calais		16

	Item	Bought	Sold	Profit or Loss
	Child's bike			
2.	Adult's bike			£2 loss
	Adult racing bike	£53		
	Adult mountain bike		£33	

	Team	Goals for	Goals against	Goal difference
	Hillock			
3.	Peel Reds		38	
	Sunnybank			6
	Northside	23		