## Part A

Draw lines to match the heading to the correct graph.

Graph to show rainfall over a year.


Graph to show whether children are having a packed lunch or school dinners.


Graph to show favourite football teams for children in class.


Graph to show the height of a child since birth.


Graph to show number of brothers or sisters for each child in the class.

## Part B

Draw lines to match the heading to the correct graph.


## Distance Covered by Marathon Runner



Conversion Graph:
Kilometres to Miles


## Part C

True or False?

'Here, the cyclist is riding downhill.'

Distance Travelled by Cyclist

'Here, the cyclist stops riding.'

## Answers

Part A: Rainfall is the undulating line graph; school lunches is the pictogram; football team is the randomly distributed bar graph; height is the steadily rising line graph; siblings is bar graph with reducing sized bars.
Part B: Top graph: distance covered by marathon runner (not linear). Left graph: conversion km to miles. Right graph: fuel in car.
Part C: Left graph is false: the cyclists speed will increase when riding downhill. Right graph is true: the distance travelled stops increasing, so the cyclist must have stopped.

