## Reading Bar Charts <br> Video 148 on www.corbettmaths.com

 moths
## Workout

Question 1: The bar chart shows information about the hair colour of students in 7C.
(a) What is the most common hair colour in 7C?
(b) How many students had black hair?
(c) What hair colour is the least popular in 7C?
(d) How many more students had brown than red hair?
(e) How many students are in 7C?


Question 2: Nicole asked recorded the colours of cars in a car park
She then drew a bar chart to show the results.
(a) What is the most common colour of car?
(b) How many cars were blue?
(c) How many cars were white?
(d) How many more cars were red than black?
(e) Why do you think there is a bar called "other?"
(f) How many cars were in the car park?

Colours of cars in the school car park


Question 3: The bar chart shows information about the average temperature on an island.
(a) What was the average temperature in March?
(b) Which month had an average temperature of $26^{\circ} \mathrm{C}$ ?
(c) What is happening to the average temperatures between Jan and July?
(d) Between which two months was there the greatest rise in temperature?
© CORBETTMATHS 2016

Average monthly temperature


