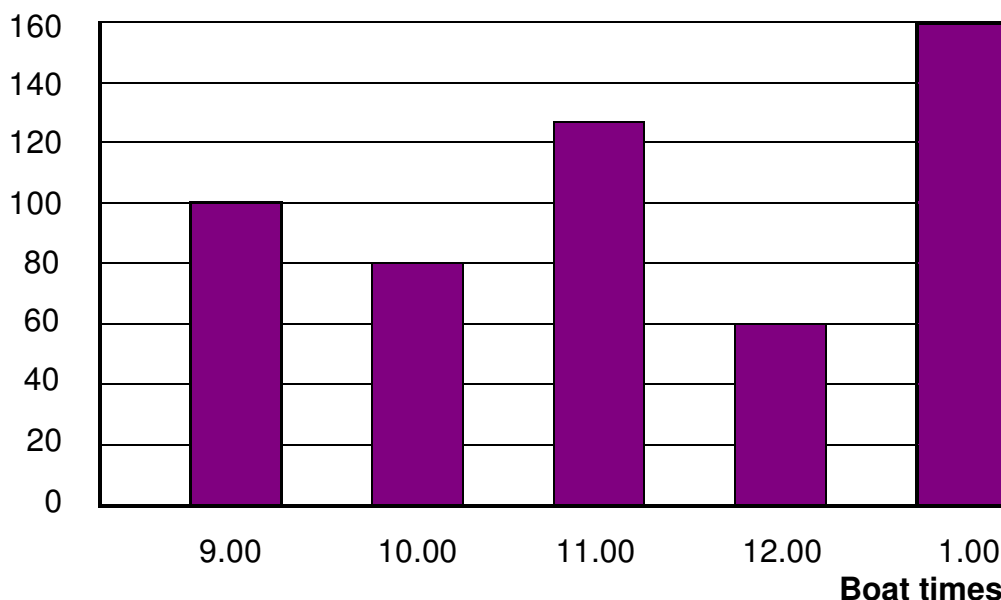


1. A boat takes visitors out into the sea to watch dolphins swimming. The bar chart shows the number of people that went out on each boat.

**Number of people**



Answer these questions:

- a) How many people went on the 9.00 boat?
- b) How many people went on the 11.00 boat?
- c) A coach bringing people to one of the boats was late and the visitors missed the boat. Which boat do you think it was?
- d) How many more people went on the 9.00 boat than on the 12.00 boat?
- e) Which boat had most people on it? Why do you think this was?
- f) The 1.00 boat was full. How many visitors can one of these boats hold?
- g) How many people travelled on the boats altogether?
- h) Put the information shown on the graph in a table.

**4701-03 Interpreting a bar chart (pg 1) Answers**

Free resources from Mathsblog in association with [www.mathsgogogo.co.uk](http://www.mathsgogogo.co.uk) © Mathsgogogo

1. a) 100    b) About 126    c) 12.00    d) 40
- e) 1.00 The extras were the ones that had missed the 12.00 boat.
- f) 160    g) About 526
- h) Child draws table.