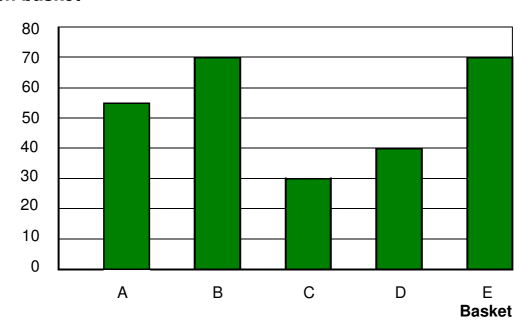
4701-04 Interpreting a bar chart (pg 2)

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1. The bar chart shows how many crabs were caught in different baskets on one day in August.

Number of crabs in each basket



Answer these questions:

- a) How many crabs were caught in basket C?
- **b)** How many crabs were caught in basket A?
- c) Which two baskets had the same number of crabs?
- **d)** Which basket caught the least number of crabs? Give two reasons why you think this might be.
- e) How many more crabs were there in basket E than in basket D?
- **f**) How many crabs were caught altogether?
- **g)** Put the information on the graph in a table.

$\frac{4701\text{-}04\quad Interpreting\ a\ bar\ chart\ (pg\ 2)\quad Answers}{\text{Free resources from\ Mathsblog\ in\ association\ with\ www.mathsgogogo.co.uk}}\ \ \textcircled{\odot\ Mathsgogogo}$

- **1. a**) 30 **b**) 55 (± 1) **c**) B and E
- **d)** C Any sensible reasons such as 'The basket entrance was smaller than the others', 'Basket C was not placed near the crabs' or 'It was not there as long as the others'
- e) 30 **f**) 265 (± 1)
- **g**) Child put information in table.