## 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.

## 4701-04 Interpreting a bar chart (pg 2) Answers

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1. a) 30 b) $55( \pm 1) \quad$ 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) $30 \quad \mathbf{f}) 265( \pm 1)$
g) Child put information in table.
