## Pictograph

The following graph shows the number of buckets filled in 2 hours from different taps. Read the graph carefully and answer the following questions.
Taps


In which tap water flows the fastest?
a) How many buckets of water is collected by tap $F$ in 3 hours?
b) If one full bucket is equal to 10 L , how much water is collected from tap B ?
c) Which tap gives half the water as per given by tap D?
d) Arrange the taps in ascending order, according to the quantity of water collected by them.


## Pictograph

Ramya has learnt to make chapatis. She is able to make 5 chapatis in half an hour in the beginning with practice her skill is improving and she is able to make more chapatis in half an hour. The following graph shows her improvement.


| Day 1 | Number of chapatis made in half an hour |
| :--- | :--- |
| Day 2 |  |
| Day 3 | $\ddots$ |

If she makes more chapatis on day 5 , would it be right to say that "she makes maximum chapatis on day 5"?
a) On which day her performance went down?
b) What is the maximum number of chapatis which she could make?
c) Arrange her performance in ascending order day wise?

d) How many chapatis at least she can make in half an hour?

