## NUMBER SYSTEM - TIME & WORK

http://www.tutorialspoint.com/quantitative\_aptitude/aptitude\_time\_work.htm

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- 1. If A can do a piece of work in n days, then A's 1 day work = 1/n.
- 2. If A's 1 day work = 1/n, then A can finish the work in n days.
- 3. If A is twice as good a workmen as B, then
  - Ratio of work done by A and B in the same time = 2:1
  - Ratio of time taken by A and B in doing the same work = 1:2

## **Solved Examples**

<u>Solved Examples</u> aptitude\_time\_work.htm