

## Miscellaneous Problems

### SSC GD Maths Worked Out and short Trick Examples

**Student:** Soutam Basu, [soutambasu900@gmail.com](mailto:soutambasu900@gmail.com)

**Lecturer:** Atrajit Sarkar, [atrajit.sarkar@alumni.iitd.ac.in](mailto:atrajit.sarkar@alumni.iitd.ac.in)

#### Problem 1: Work And Efficiency

Let Rimi started a work and after finishing 10% of the work she found that 8 days were passed by. Now, she decided to appoint Simi into the work who has 20% more efficiency than Rimi. Together if they started working, how many days it will take to finish the remaining work?

#### Answer 1

Now, observe that if Rimi worked with 100% proficiency then the rest of the work she can finish alone in  $8 \times \frac{90}{10} = 72$  days. But, when Simi joined with 20% more efficiency we have total efficiency  $(100 + 20) = 120\%$ .

Now, with 100% efficiency rest work is done in 72 days

with 1% efficiency rest work is done in  $72 \times 100$  days,

With 120% efficiency rest work can be done in  $\frac{7200}{120} = 60$  days.

Notice that it is important to figure out that work efficiency is inversely proportional to the days required to finish a fixed work. And if two persons or more join we just will add their efficiency to achieve the above shortcut method.