

Practice different  
both subjective & objective.

---

Concepts & Formulas | Tricks & Tips

---

In any problem of Newton's Laws

1. Read the problem and <sup>try to understand</sup> the motion of the system
2. First draw the free body diagram of the system concerned.
3. Resolve the forces into a <sup>suitably</sup> chosen coordinate-system

4. Don't forget to apply the constraints relation if any.
5. Apply Newton's Laws of motion (Most probably 2nd law or 3rd law) to get to the desired answer.