

## Tips and tricks to learn from IITIANS.

\* Coming to the first topic, Relations is such a topic in which you just need to remember 3 things, They are Reflexive, Symmetric and Transitive, and obviously the Equivalence, and thus nothing extra you need other than this.

\* Now in the functions, you need to remember definitions properly. Understand the into, onto and bijection functions clearly. Also adding to this, observe which domain, co-domain in the question, and automatically you will be able to eliminate atleast few options.

\* There will be some functions of which you need to remember their "behaviour", like identity function, Modulus, Signum - - -

\* so, finally the funclue is, if you don't get the question, then suppose any function that satisfies question and then substitute in the options.