Steps to follow for beginners:----->

Best

Resources for Competitive-Programming :--><https://medium.com/@karangujar43/how-to-get-started-with-the-thrilling-sport-of-competitive-programming-1c0a3c4fb7f9>

1)Find your reason.

2)Start with [C++]

3)

:

1)Conditional Statements.

2)Loops.

3)Arrays.

4)Strings.

You should be able to manipulate and mix up these concepts.

To improve upon these, practice **all** problems and learn theory from here :-

1)[Decision Making Statement](https://www.sitesbay.com/cpp/cpp-decision-making-statement)

2)[C++ Programs | Basic C++ Programs](https://www.sitesbay.com/cpp-program/index)

3)[If Statement in C++](https://www.sitesbay.com/cpp/cpp-if-statement)

4)[If Else Statement in C++](https://www.sitesbay.com/cpp/cpp-if-else)

5)[Switch Case in C++](https://www.sitesbay.com/cpp/cpp-switch-case)

6)[Control Flow Statement](https://www.sitesbay.com/cpp/cpp-control-flow-statement)

7)[While Loop in C++](https://www.sitesbay.com/cpp/cpp-while-loop)

8)[For Loop in C++ - C++ Tutorial](https://www.sitesbay.com/cpp/cpp-for-loop)

9)[Do While Loop in C++](https://www.sitesbay.com/cpp/cpp-do-while-loop)

Youtube Channels :-

1)[easytuts4you](https://www.youtube.com/channel/UCNzo21QIvEWkB2UIXdRBL6A)

2)[C++ by Saurabh Shukla Sir](https://www.youtube.com/channel/UCD-scAE4ju78dld1kpcsQfQ)

Step-4: (CP)

**Go to hackerrank and solve first 50 problems from this list :-**

[Solve Algorithms Code Challenges](https://www.hackerrank.com/domains/algorithms?filters%5Bdifficulty%5D%5B%5D=easy&filters%5Bsubdomains%5D%5B%5D=implementation)

Step-5 :- Codeforces Div-2(A+B) 100 problems.

Step-6:-Codechef Long (May-2017 to May-2018)

Step-7:-Start participating in coding contests.

Step-8:- Never get demotivated. Never focus on other people/comparison and rank-list.

Step-9:It’s easy you can do it!

Step-10:- Study from :- 1)Emaxx.. 2)Hackerearth-notes..3)Geeksforgeeks… 4)CC/cf blogs.

Step-11:-STL and Hashing.

Last-Step:- Study dp,graph and trees.

Quora-answer:--><https://www.quora.com/How-can-I-approach-competitive-programming-as-a-beginner/answer/Karan-Gujar-32>