

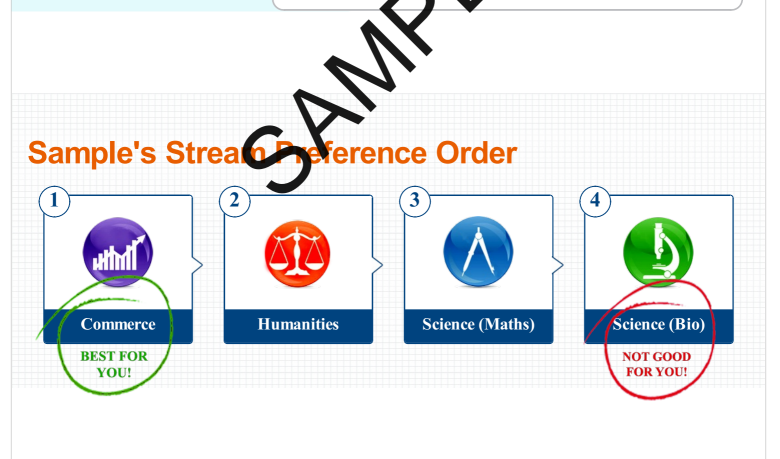
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Name:	Sample Report
Phone No:	N/A
Email Id:	sample@report.com
Date:	18 Mar,2016 03PM

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The first most important decision which you would be taking in your career is choice of streams in which you would further pursue a career. In this report your stream preference after 10 is aligned in the order of 1-4. Where 1 represents most favorable stream to proceed with and 4 represents least **favorable stream to proceed with.** Whatever stream you may select, you should put in your best efforts, which would surely lead to path of success.

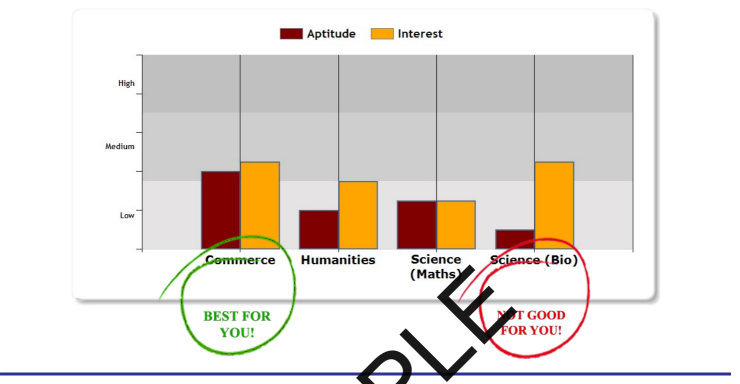
This report is to help you understand your inclination towards a particular stream and identify best stream on basis of your aptitude, ability and interest that can be pursued after class 10. The test is meticulously designed by panel of psychologists, academic course ors and experienced psychiatrists to beth you in your first important decisions.



**Psychometric Career Assessment** 

sample

**Stream Suggestor Report** 



### WHAT IS STREAM SUGGESTOR GRAPH?

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**U**nivariety

- The above graph represents the potential of an individual. It has been expressed in terms of Interest and Aptitude of the student. Once students know their potential it will be easy for them to take decisions related to subjects.
- The aptitude of an individual is neither the knowledge nor understanding level but the inherent capacity, talent or ability to perform agiven task. Having a high aptitude for a field means you are naturally good at doing that.
- Interest is defined as a state of curiosity or inclination and is closely related to emotions. If we have interest in a particular process or work, we tend to have strong emotions for it, which enhances the probability of success as we are willing to give our hundred percent.
- Considering only aptitude and no interest means that the person will be able to do the task but not for a prolonged period of time and considering only interest means that the person may or may not have the skills and abilities to the task properly for which he or she is interested.

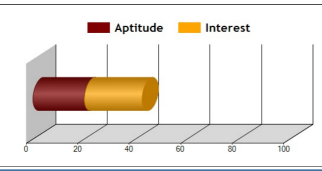


### Commerce

Commerce as subject can be defined as study of business activities and trade. The main subjects taught in the streams are economics, accountancy and business studies. Research is not the common path and therefore not desirable for students who want to stay with academics.

### **Benefits of studying Commerce:**

- It helps understand how business activities influence the society and the economy directly and indirectly.
- Inculcates art of recording, classifying and interpretations of financial records and money transactions.



The pattern characterizes the average speed and accuracy to complete the work. Giving that extra effort to process the information would make it remarkable and develop keen sense of observation.

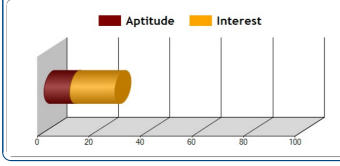
### Humanities

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Humanities/Arts are best described as the study of 'Human Condition'. It helps to know more about human society, ideologies, beliefs and howit expresses itself in terms of art and architecture, religions etc. Few of the subjects to study in humanities are History, Geography, Political Science, Psychology etc.

### Benefits of studying Humanities (Arts

- It helps to develop power of analysis and expression
- Ability to work independently
- Scope of research work in fields like sociology, psychology etc.



The pattern suggests to improve vocabulary a notch higher and interact with more people from various settings. This is required to improve aptitude and develop interest profile for the subject.

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# **Stream Suggestor Report**

### Science (Maths)

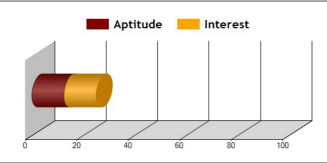
**U**nivariety

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This stream involves the systematic study and investigation by employing various methods such as observation, experimentation etc. The major subjects which are taught in this stream are physics, chemistry and maths.

### Benefits of studying Science (Maths):

- Sound foundation in the subject gives opportunity to discover and invent new technologies.
- Helps to understand how natural processes and phenomena occur by formulation of hypothesis and conducting experiments.



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The pattern suggests to get involve in more practical activities to gain better understanding of the subject. Solving puzzles, block and diagrammatic quizzes would help to increase and improve understanding of the subject.

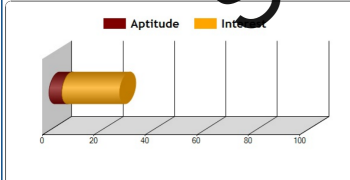
## Science (Bio)

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Biology is the study of anything that has life. It is a natural science concerned with the study of life and living organisms including their structure, function, growth and evolution. It teaches how living things survive and why different organisms have evolved to behave in certain way.

### Benefits of studying Science (Bio):

- Gives knowledge that can be utilised for the betterment of health facilities and preventive measures for diseases and health issues
- Huge scope of scientific research and promoted by government and private sectors



The profile suggests good motivation level and self efficacy for the subject. In order to keep motivation level high it is suggested to build upon the strengths and work hard. Putting extra hours in the subject would benefit. It is recommended to explore more about the scope of the subject in order to ensure that attitudes and preconceived notions held by significant others is not impacting.

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