**China's garbage problem**

Key words:

garbage problem, environmental pollution, Garbage classification.

Introduction:

Our country is faced with many serious environmental problems. Needless to say, garbage problem is an important problem. Mountains of rubbish can be seen in every city and all kinds of rubbish can be seen everywhere on the sea and in the rivers. We have a responsibility to confront and solve it.

In recent decades, China has developed rapidly and the quality of life of its people has been greatly improved. With the development of China, garbage problem is more and more serious. The important reason that causes the problem is that people have long neglected garbage sorting and recycling. Not only is garbage not classified but our country uses landfill and other ways to dispose of garbage. Therefore, the garbage problem in our country has been accumulating for a long time.

In addition, Two-thirds of cities are already surrounded by garbage. Due to the garbage accumulation, Water pollution and air pollution from burning garbage follow. What’s worse, it imposes a huge burden on the ecological environment. Therefore, it is urgent to solve the garbage problem.

As far as I’m concerned. The first way to solve the problem is that the government is supposed to improve waste disposal facilities and strengthen the punishment for garbage pollution. Fundamentally, sorting by everyone is the only way to promote recycling and solve the waste problem. What’s more, waste reuse should be advocated in our life to reduce waste production.

From what has been discussed above, In order to prevent the garbage problem from getting worse, every one of us should take immediate actions to dispose of garbage rationally and scientifically.

**Advantage:** **Clear hierarchy and fluent language and This article can propose solutions from multiple perspectives.**

**Disadvantage:** **Lack of realistic data or background narratives.**

**Improvement:** **Add data to support real problems and The solution needs to be more specific.**