



4

Name : G. Revanth Kumar

School : MPUPS, Jonnathali

class : 7th

ప్లస్టిక్ = ప్లాస్టిక్ వినియోగాన్ని తగ్గించడం

Introduction: Plastic is a general common term for a wide range of synthetic or semi synthetic or solid materials suitable for manufacture of Industrial products. Plastics are typically polymers of high molecular weight, and may contain other substances to improve performance and reduce cost.

1. Plastic is a non-biodegradable synthetic material which is toxic.
2. (widely disposed plastic).
3. Plastic contains toxins; when it is burning, the fumes that are released are harmful.
4. Marine animals consume the plastic which settles on ocean surface.
5. Consumption of plastic by marine animals that leads to their death ~~and other~~ ingestion and other breathing problems.
6. Plastic plays its due role on soil and land pollution.
7. ~~Plastic pollution~~ Plastic pollution is gives way to water contamination, ground water and surfaces of water pollution.
8. Animals cannot differentiate between plastic and food substances and ingest the plastic is leads to slow and painful death.
9. Ingestion of a small amount of plastic is ~~leads~~ causes

lethal diseases like cancer and heart failure.

10. We should use plastic <sup>as</sup> less as possible.
11. Widely disposed plastic is eating <sup>some animals.</sup> like food substance such as cow.
12. This consumption of disposed plastic contains various health problems.
13. All the plastic substance ~~can~~ should be recycled.

conclusion: plastic is very useful in modern civilisation and provides us with the various useful articles, and serves as a serious threat to our environment. So, we should try our level best to reduce, reuse and recycle the plastic whenever possible to reduce the level of environment pollution caused by plastic. We making our planet in danger its time to change.