WRITING SHORT ESSAYS

✓	Writing essays needs a lot of brainstorming and planning
✓	It is a step by step process which begins with,
	☐ Brainstorming - generate ideas ☐ Arranging the ideas
	☐ Developing an outline
	☐ Based on the online, the essay is written

Example:

1) Internet, the most useful technology of modern times which helps us not only in our daily lives but also in professional lives. For educational purposes, it is widely used to gather information and to do research or add to the knowledge of various subjects. *Internet* plays a very vital role in *education*. It is no doubt that in this modern era everyone prefers Google for their queries, problems or doubts. Popular search engines like Google, Yahoo, etc. are the topmost choice of people as they offer an easy and instant reach to the vast amount of information in just a few seconds. It contains a wealth of knowledge that can be searched at any time. The internet has introduced improvements in technology, communication, and online entertainment.

Today, it has become more important as well as a powerful tool in the world which is preferred by everyone. Everybody needs internet for some or other purposes. Students need internet to search for information related to exams, curriculum, results, etc. You can also follow these steps for students to achieve success in student life.

Importance of internet in education to the students' means that it makes easier for them to research things, and relearn the content taught in the school. People use it according to their needs and interests.

One of the largest barriers to education is **high cost**. The **Internet** improves the *quality of education*, which is one of the pillars of sustainable development of a nation. It provides education through Videos (like YouTube tutorial videos) and web tutorials which is affordable to everyone and cost-effective.

The internet has allowed students to be in constant touch with their teachers or with other fellow classmates with the help of social media, messaging apps and chat forums. Parents can interact as well as communicate with teachers and school authorities about their kid's performance in the school. Interaction with the likeminded people on forums can help students to explore new ideas and enrich their knowledge.

The **Internet** has become a major tool for effective teaching as well as a learning tool. Teachers can use it as a teaching tool by posting their teaching materials (notes and videos) on school website or forum. The learning process becomes interesting and diverse with the use of tutorial videos and notes. Teachers can teach with the use of animation, PowerPoint slides, and images to capture the students' attention.

Students can easily access quality education materials like tutorial videos on YouTube for free or pay fees online for more quality study materials. Teachers can also make use of the internet by proving the students with extra study material and resources such as interactive

lessons, educational quiz as well as tutorials. Teachers can record their lectures and provide it to the students for revisions which is better than reading from notes.

2) Reducing pollution of every kind.

We can all work together to discover solutions to the massive problems in reducing pollution of all kinds. It can be done

What is Pollution Prevention?

Pollution prevention is any practice that reduces, eliminates, or prevents pollution at its source. P2, also known as "source reduction," is the ounce-of-prevention approach to waste management. Reducing the amount of pollution produced means less waste to control, treat, or dispose of. Less pollution means less hazards posed to public health and the environment. Specific pollution prevention approaches

Pollution prevention approaches can be applied to all potential and actual pollution-generating activities, including those found in the energy, agriculture, federal, consumer and industrial sectors. Prevention practices are essential for preserving wetlands, groundwater sources and other critical ecosystems — areas in which we especially want to stop pollution before it begins.

In the energy sector, pollution prevention can reduce environmental damages from extraction, processing, transport and combustion of fuels. Pollution prevention approaches include:

- increasing efficiency in energy use;
- use of environmentally benign fuel sources.

 In the agricultural sector, pollution prevention approaches include:
- Reducing the use of water and chemical inputs;
- Adoption of less environmentally harmful pesticides or cultivation of crop strains with natural resistance to pests; and
- Protection of sensitive areas.
 In the industrial sector, examples of reducing pollution practices include:
- Modifying a production process to produce less waste
- Using non-toxic or less toxic chemicals as cleaners, degreasers and other maintenance chemicals
- Implementing water and energy conservation practices
- Reusing materials such as drums and pallets rather than disposing of them as waste In homes and schools examples of reducing pollution practices include:
- Using reusable water bottles instead of throw-away
- Automatically turning off lights when not in use
- Repairing leaky faucets and hoses
- Switching to "green" cleaners

Why is pollution prevention important?

Pollution prevention reduces both financial costs (waste management and clean-up) and environmental costs (health problems and environmental damage). Pollution prevention

protects the environment by conserving and protecting natural resources while strengthening economic growth through more efficient production in industry and less need for households, businesses and communities to handle waste.

