

TECHNOLOGY IS CHANGING THE WORLD

Technology is changing the world.

It is changing the way we communicate, shop, learn, travel, play and work.

Technologies are increasingly being interconnected.

Technologies are relying on more computer software than before.

For example: cars, medical devices, financial transactions, and electricity systems

Less human-to-human contact is being involved.

Technological advancements in engineering are opening up new terrain to answer philosophical, political, and economic questions.

Additionally, the management of these large and small devices and systems

is being increasingly done through the cloud,

so the control over them is being removed from direct human or social contact.

Technological advancements are altering life around the world in both positive and negative ways.

Social, political, and legal tools are being needed

for the development and design of technology in beneficial directions.

Technology is creating global change and, global changes are influencing on the development of new technologies.

Technologies are being more complicated:

how they are working,

the limits of what they are doing,

what they are being designed to do,

how they are actually being used,

and so on!

ANSWER THE FOLLOWING QUESTIONS

1. What is technology changing?

2. Which technologies are relying on more computer software than before?

3. How is management of devices and systems being done?

4. How are technological advancements altering life around the world?

5. What are social, political, and legal tools being needed for?

6. What is technology creating?

7. What are global changes influencing on?

8. Are technologies being more complicated?

VOCABULARY

Repeat the following words

Actually	Human-to-human
Additionally	Increasingly
Advancements	Interconnected
Altering	Involved
Being	Legal tools
Beneficial directions	Limits
Both	Management
Changing	Medical devices
Communicate	Needed
Complicated	Philosophical
Creating	Relying
Designed	Removed
Development	Social contact
Doing	These
Done	Through
Economic questions	Used
Electricity systems	Way
Financial transactions	Working
Global change	World