The future of technology is exciting and full of possibilities. Developing new artificial intelligence systems will change the way we live. Companies are investing heavily in creating smart cities. Using renewable energy is becoming more important to reduce pollution. Governments are starting to build sustainable infrastructure. People are interested in learning how to program robots. Designing autonomous vehicles requires advanced engineering skills. Many scientists are committed to improving medical technology. Exploring space is no longer just a dream; private companies are working to launch commercial space flights. Engineers are focused on reducing the cost of building solar panels. Monitoring climate change is easier thanks to satellite technology.

Researchers are trying to develop AI systems that can predict natural disasters. Creating virtual reality experiences helps people to train for dangerous jobs safely. Companies are planning to use drones for delivering packages. Producing lab-grown food may help feed the growing population. Many experts are excited about learning how to control quantum computers. Students enjoy experimenting with 3D printing in universities.

Governments are planning to install smart traffic lights to reduce congestion. Improving battery efficiency is essential for electric vehicles. Companies are beginning to use AI assistants in offices. Designing wearable health devices helps people to monitor their fitness. Many engineers are committed to building energy-efficient buildings. Developing new communication networks will connect cities more efficiently. Scientists are trying to discover new materials for electronics.

People are learning to use AI tools for studying and working. Improving cybersecurity systems is vital for protecting data. Engineers are working hard to build robots that can assist elderly people. Exploring the potential of nanotechnology can lead to medical breakthroughs. Companies are investing in creating autonomous delivery vehicles. Using artificial intelligence in healthcare may save millions of lives.

1. Find the examples of Gerund/Infinitive in the text.

2. Infinitive or Gerund:

Engineers are required _____ (install) the solar panels correctly.

(develop) a program for traffic management.
(test) the new materials first.
(monitor) the traffic system.
(develop) a new renewable energy source.
(use) outdated technology in his designs.
(upgrade) the city's transport network.
(improve) waste management.
(install) smart sensors in all buildings.
(analyze) data about urban development.
(present) their zoning analysis.
(improve) the battery efficiency of electric cars.