

**A. PHONETICS**

**II)-Write the opposite of these words, using *un-* or *im-*, and then read the words aloud.**

1. attractive \_\_\_\_\_
2. polite \_\_\_\_\_
3. practical \_\_\_\_\_
4. natural \_\_\_\_\_
5. official \_\_\_\_\_
6. pleasant \_\_\_\_\_
7. competitive \_\_\_\_\_
8. lucky \_\_\_\_\_
9. necessary \_\_\_\_\_
10. proper \_\_\_\_\_

**B. VOCABULARY AND GRAMMAR**

**I)-Complete the following sentences with nouns indicating people.**

1. A person who paints or draws is a/an \_\_\_\_\_.
2. A person who writes novels is a/an \_\_\_\_\_.
3. A person who is starting to learn something for the first time is a/an \_\_\_\_\_.
4. A person who is in your family who lived a long time before you is a/an \_\_\_\_\_.
5. A person who plays the piano is a/an \_\_\_\_\_.

**II)-Use the correct form of the words given to complete the sentences.**

1. Some types of computer games can be \_\_\_\_\_ . (educate)
2. Smartphone can vary from day to day due to new \_\_\_\_\_ by different companies in the word. (invent)
3. The \_\_\_\_\_ of a nuclear power plant costs a lot of money. (construct)
4. Space \_\_\_\_\_ brings a bout many benefits to science. (explore)
5. Life is become easy and \_\_\_\_\_ through science and technology. (comfort)
6. Nuclear waste is \_\_\_\_\_ for both human and the environment. (harm)

**III)-Put the verbs in brackets into the correct future tense.**

1. Japan (built) \_\_\_\_\_ a robotic moon base by 2020, built by robots, and for robots.
2. China (connect) \_\_\_\_\_ Beijing to London with a high-speed railway soon.
3. Car-makers (design) \_\_\_\_\_ self-driving cars to offer extreme safety and ease of transport.
4. The US military officials say that navy ships (run) \_\_\_\_\_ on 50 percent of biofuels by 2020.
5. We (implant) \_\_\_\_\_ chips in the brain to control devices by the year 2050.
6. With commercial space travel, we (take) \_\_\_\_\_ minerals from the moon at this time in 2030.
7. Universal translation (become) \_\_\_\_\_ common in mobile devices.
8. We (create) \_\_\_\_\_ a synthetic brain that functions like the real one in year 2050.

**IV)-Change the sentences into reported speech.**

1. The scientist: "Cloning will become more popular in the next century."  
The scientist said that \_\_\_\_\_.
2. Dr. Nelson: "Every home will have at least one robot to perform any boring task."  
Dr. Nelson said that \_\_\_\_\_.
3. Our teacher: "Parents do not allow children to play computer games for a long period of time."  
Our teacher told us that \_\_\_\_\_.
4. The doctor: "Nutrition pills can cause serious side effects."  
The doctor told his patient that \_\_\_\_\_.
5. The physicist: "Nuclear power plants don't require a lot of space."  
The physicist said that \_\_\_\_\_.
6. The politician: "Wrong decisions in Chernobyl caused a big nuclear explosion."  
The politician told the audience that \_\_\_\_\_.