



STUDENT'S NAME: \_\_\_\_\_

LEVEL: \_\_\_\_\_

DATE: \_\_\_\_\_

## WORKSHEET 1 NEW TECHNOLOGIES

### HELP box

#### Future forms

We use the future simple (**will/won't** + verb) in the following ways:

- To make predictions when you don't have present evidence that something will happen  
*Nanobots **will be injected** into the body's bloodstream to treat diseases.*
- To talk about hopes and promises, especially with the words **expect think hope** and **probably**  
*They hope that people **will interact** naturally with hundreds of smart devices at a time.*
- To describe an instant decision, often when we make an offer  
*Sure, **I'll help** you with your homework.*
- To talk about facts that will inevitably happen  
***She'll be** 21 in May.*

We use **be going to** + verb in the following ways:

- To describe future intentions  
*She's **going to write** a book about ubiquitous computing.*
- To make predictions when you have present evidence that something is going to happen  
*By all accounts, nanotechnology **is going to have** a huge impact on business and our daily lives.*

We use the future continuous (**will be** + **-ing** form of the verb) to talk about actions in progress at a specific time in the future.

*In a few years, doctors **will be using** expert systems to diagnose illnesses.*

We use the future perfect (**will have** + past participle) to talk about actions finished at a specific time in the future.

*Soon, engineers **will have built** different types of android.*

Activity 1: Select the correct structure for each of the following examples and uses.

#### Will / going to / will be

- 1) Artificial intelligence \_\_\_\_\_ revolutionize healthcare in the next decade. (Prediction)
- 2) By next year, tech companies \_\_\_\_\_ competing fiercely to release the most advanced AI assistants. (Progress in the future)
- 3) I \_\_\_\_\_ always strive to make technology more accessible to everyone. (Promise)
- 4) I'm \_\_\_\_\_ to develop a new app that leverages augmented reality. (future intention)
- 5) In five years, most people \_\_\_\_\_ using self-driving cars for their daily commute. (Progress in the future)
- 6) Quantum computing \_\_\_\_\_ change the landscape of data encryption. (Prediction)
- 7) The battery is overheating; the device is \_\_\_\_\_ shut down soon. (Prediction with present evidence)
- 8) The company is \_\_\_\_\_ invest heavily in renewable energy technologies. (future intention)
- 9) We \_\_\_\_\_ ensure that our new software updates enhance user privacy. (Promise)
- 10) With the rapid increase in demand, electric vehicles are \_\_\_\_\_ dominate the market by 2030. (Prediction with present evidence)

**Activity 2: Complete the text writing the structure you hear.**



In the coming years, software development \_\_\_\_\_ keep evolving with new technologies. Students \_\_\_\_\_ work with tools like AI and machine learning more often. By the time they graduate, many \_\_\_\_\_ learned how to build complex applications using these technologies. In the near future, companies \_\_\_\_\_ using cloud computing and automation for most projects, so students \_\_\_\_\_ practicing with these skills in class.

Soon, software engineers \_\_\_\_\_ focus more on cybersecurity and data management. By 2030, coding \_\_\_\_\_ become even more collaborative, making teamwork a key skill for success.