

LESSON N° 2

Objectives: Revision of: Present Simple, Past Simple and learn FUTURE SIMPLE

FUTURE SIMPLE NEGATIVE	
Singular	I you he she it
	will not (won't)
Plural	you we they
subject + will + not + verb	

Simple Future Tense



Functions of the simple future tense. The simple future refers to a time later than now, and expresses facts or certainty.

A. Look at the pictures and Choose:

1. Last year, Ed Sheeran had a big and slow computer but next month, he **will buy / won't buy** a better laptop.



2 Selena Gomez has a J2 Samsung, She **will buy / won't buy** an i-phone.



3. Thor doesn't have Internet at home. He **will buy / won't have** a computer because he doesn't need one.



4. In the future computers **will be / won't be** smaller and more expensive.

B. Put the verbs into the correct form (future I simple). Use will.

For example: You will earn (earn) a lot of money.

You won't earn (not/ earn) a lot of money.

You (travel) around the world.

You (meet) lots of interesting people.

Everybody (adore) you.

You (not / have) any problems.

C. Read this online magazine article and fill in the gaps with the correct form of the verb in brackets: (Exercise 2- page 6)

**COMPUTER TECHNOLOGY:
YESTERDAY, TODAY AND TOMORROW**

YESTERDAY

About twenty-five years ago computers
(1) _____ (be) very
big and slow and only a few people
(2) _____ (have) one.
There (3) _____ (not
be) Internet access for everybody and
most people (4) _____
(use) computers to play games, send
emails or just to type out documents.

TODAY

Technology (5) _____ (improve)
very fast these days. At present
computers (6) _____
(have) better performance, bigger data
storage capacity and they are smaller
and not really expensive. Consequently,
most people (7) _____ (have)

their own PCs, notebooks, netbooks
or tablets with Internet access.
Computers (8) _____
(be) now an indispensable tool to
work, communicate, do homework,
book plane tickets and hotel rooms
or find anything we need: maps,
dictionaries, music, videos, and
much more...

TOMORROW

We cannot imagine what the future of
technology (9) _____
(bring), but scientists at the
Massachusetts Institute of Technology
(MIT) (10) _____ (think)
that soon computers (11) _____
(recognise) human emotions and
respond to them.

(12) _____ (be) you
angry, bored, happy or tired? In the
near future, computers
(13) _____ (detect)
your mood and respond to it on screen.
This area of investigation is called
Affective Computing.

MORE ▾

**D. Circle the correct option to give your predictions about computer technology in 2030
(Activity 3-page 6)**

- 1 Computers **will / won't** read about our emotions.
- 2 People **Will / won't** have a computer microchip under their skin.
- 3 We **will / won't** use our fingerprints as passwords
- 4 People **will / won't** be unhappy without internet access