

WEEKEND WORKSHEET (28)

Name:

Class:

Date:

A – LESSON SUMMARY

1. Future continuous (tương lai tiếp diễn)

a. Form

FUTURE CONTINUOUS TENSE



S + will + be + V-ing (present participle)

I will be singing in the concert tomorrow.



S + will + not + be + V-ing (present participle)

I will not be singing in the concert tomorrow.



Will + S + be + V-ing? (present participle)

Will you be singing in the concert tomorrow?

b. Usage

Thì tương lai tiếp diễn được sử dụng để

- Diễn tả hành động sẽ đang xảy ra tại một thời điểm xác định trong tương lai.
- Diễn tả kế hoạch hoặc dự đoán điều gì đó sẽ xảy ra trong tương lai (có ngữ cảnh cụ thể)

E.g. She will be having a piano lesson *at this time* tomorrow.

c. Signal words

- At **5p.m tomorrow/ at midnight tonight/...**
- At **this time/ that time** next week...
- While/ When
- Still
- an hour **from now/ in 3 days/ by 7 o'clock/...**

2. Simple future Passive (Bị động tương lai đơn)

(+)	S + will be + V _{II}
(-)	S + won't be + V _{II}
(?)	Will + S + be + V _{II}
(Wh_)	Wh_ + will + S + be + V _{II}

E.g. Robots will be used much more in the future.

B – PRACTICE EXERCISES:

Ex1: Find the word which has a different sound in the part underlined.

1. A. abundant	B. nuclear	C. truck	D. dump
2. A. played	B. crossed <u>ed</u>	C. described <u>ed</u>	D. terrified <u>ed</u>
3. A. decided <u>ed</u>	B. danced <u>ed</u>	C. discussed <u>ed</u>	D. pronounced <u>ed</u>
4. A. bread	B. great	C. instead	D. spread
5. A. blood	B. vocabulary	C. doubtful	D. boring

Ex2: Choose the best option to fill in the blank.

- _____ energy is produced by collecting sunlight and converting it into electricity.

A. Hydro	B. Nuclear	C. Solar	D. Wind
----------	------------	----------	---------
- There are many available _____ power sources in Vietnam including sun, wind, water, etc.

A. nuclear	B. hydro	C. renewable	D. solar
------------	----------	--------------	----------
- _____ can be an excellent source of free, renewable energy for poor farmers.

A. Turbine	B. Biogas	C. Solar panel	D. Bulb
------------	-----------	----------------	---------
- Wind power is one of the earliest _____ sources of energy used by humankind.

A. alternative	B. polluted	C. harmful	D. exhausted
----------------	-------------	------------	--------------
- Biogas can be used to _____ natural gas in cooking, heating, or electrical generation.

A. use up	B. replace	C. pollute	D. install
-----------	------------	------------	------------
- _____ source of energy is the source that can't be replaced after use.

A. Renewable	B. Natural	C. Effective	D. Non-renewable
--------------	------------	--------------	------------------
- By the middle of the 21st century, people in developing countries _____ more renewable energy.

A. uses	B. will be using	C. used	D. have used
---------	------------------	---------	--------------
- Alternative sources of energy _____ developed in the near future.

A. is	B. was	C. has been	D. will be
-------	--------	-------------	------------
- Fossil fuels are very common in our society but they _____ the environment.

A. renew	B. provide	C. waste	D. pollute
----------	------------	----------	------------
- Hydro power is _____ because dams cannot be built in certain areas. (dam (n): đập nước)

A. limited	B. unlimited	C. abundant	D. enough
------------	--------------	-------------	-----------
- At this time next week, we _____ a wind turbine in our garden.

A. will be installing	B. installed	C. will installed	D. will be installed
-----------------------	--------------	-------------------	----------------------

12. Biogas is _____ and cheap for cooking and heating.
 A. plenty B. abundant C. serious D. expensive

13. A hydropower station _____ in the North of the country next year.
 A. will build B. is built C. will be built D. has built

14. We should put _____ on our roof for the heating and hot water.
 A. solar energy B. equipment C. cracks D. solar panels

15. It is a good idea to use _____ when travelling long distances.
 A. cars B. taxis C. private cars D. public transport

16. What should we do to _____ electricity?
 A. cut B. take C. save D. waste

17. In my opinion, nuclear power is not only expensive but also _____ to our environment.
 A. danger B. dangerous C. risk D. disaster

18. Someone's carbon _____ is a measurement of the amount of carbon dioxide that their activities produce.
 A. effect B. amount C. footprint D. energy

19. Several governments try to _____ the use of fossil fuels.
 A. reduce B. increase C. waste D. save

20. Remember to _____ the lights before going to bed.
 A. turn B. turn off C. turn on D. stop

Ex4: Give the correct form of the verbs in brackets: simple future or future continuous?

1. This time next year I (live) _____ in London.
2. At 8 p.m tonight I (eat) _____ dinner with my family.
3. What (wear/ you) _____ at the party tonight?
4. I completely forgot about this. Give me a moment, I (do) _____
5. If you have any problems, I (help) _____ you.
6. I promise that I (not/ come) _____ late.
7. They (make) _____ their presentation about alternative energy sources at this time tomorrow morning.
8. I _____ (be) there at four o'clock, I promise.
9. I love London. I (probably/ go) _____ there next year.
10. We (wait) _____ here when you come back.

Ex5: Change into passive voice: Future Simple.

1. They will take a picture of the building.

=> _____

2. Both parties will sign the contract.

=> _____

3. They will serve dinner in a minute.

=> _____

4. They will not attend the meeting.

=> _____

5. He will not accept our proposal.

=> _____

6. Scientists will find solutions to reduce pollution in our city.

=> Solutions _____

7. She will take her dog for a walk tomorrow.

=> _____

8. He will not write another book so soon.

=> _____

9. Will they open the restaurant again?

=> _____

10. Will they build a new bridge?

=> _____



Ý kiến và chữ ký xác nhận đã kiểm tra của PHHS:

