

## PRACTICE TEST 1

## I. PRONUNCIATION

Choose the words that has the underlined part pronounced differently from that of the others.

1. a. exhaust            b. source            c. enormous            d. cause
2. a. sun            b. solar            c. safe            d. sure
3. a. heat            b. great            c. release            d. reach
4. a. geothermal            b. power            c. solar            d. hydro
5. a. polluted            b. consume            c. nuclear            d. fuel

## II. LANGUAGE FOCUS

A. Choose the word or phrase - a, b, c or d that best completes the sentence or substitutes for the underlined word or phrase.

6. The amount of solar energy that reaches the earth depends \_\_\_\_\_ the atmosphere.  
a. to                      b. in                      c. on                      d. with
7. The natural environment consists \_\_\_\_\_ all natural resources.  
a. in                      b. of                      c. to                      d. on
8. Solar energy can be changed \_\_\_\_\_ electricity.  
a. in                      b. to                      c. into                      d. for
9. Oil, coal and natural gas are \_\_\_\_\_ fuels made from decayed material from animal or plants.  
a. unleaded            b. smokeless            c. solid                      d. fossil
10. A nuclear reactor releases \_\_\_\_\_ which is dangerous to the environment.  
a. radiation            b. heat                      c. energy                      d. carbon dioxide
11. We could make better \_\_\_\_\_ of our energy resources.  
a. spend                      b. use                      c. need                      d. limit
12. The government has spent £1 million on an advertising \_\_\_\_\_ to encourage energy conservation.  
a. campaign            b. promotion            c. operation            d. enterprise
13. All fossil fuels are \_\_\_\_\_ resources that cannot be replaced after use.  
a. unlimited            b. renewable            c. available            d. non-renewable
14. Solar energy is not only plentiful and infinite but also clean and safe.  
a. boundless            b. unlimited            c. uncountable            d. inflexible
15. Many newer cars have a much lower fuel \_\_\_\_\_.  
a. consuming            b. consumer            c. consumption            d. consumption

B. Choose the word or phrase - a, b, c or d that best completes the sentence.

16. Nellie Ross of Wyoming was the first woman \_\_\_\_\_ governor in the United States.  
a. who elected            b. to be elected            c. was elected            d. her election as
17. Pioneers, \_\_\_\_\_ in isolated areas of the United States, were almost totally self-sufficient.  
a. who living            b. living                      c. lived                      d. that lived
18. Completed in 1756, Nassau Hall is the oldest building now \_\_\_\_\_ on the campus of Princeton University. .  
a. standing            b. it stands            c. has stood            d. stood
19. Jerome Kern's most famous work is *Showboat*, \_\_\_\_\_, most enduring musical comedies.  
a. it is one of the finest            b. of the finest one  
c. the finest one            d. one of the finest
20. \_\_\_\_\_ in large quantities in the Middle East, oil became known as black gold because of the large profit it brought.  
a. Discovering            b. which was discovered  
c. Discovered            d. That when discovered
21. Neil Armstrong, \_\_\_\_\_ person to set foot on the moon, reported that the surface was fine and powdery.  
a. the first            b. to be the first            c. was the first            d. as the first



oil shale, and coal tars. But to date, that process has proven expensive. Other experiments are underway to harness power with giant windmills. Geothermal power is also being tested. Some experts expect utility companies to revive hydroelectric power derived from streams and rivers. Fifty years ago hydroelectric power provided one third of the electricity used in the United States, but to day it supplies only 4 percent. The oceans are another potential source of energy. Scientists are studying ways to convert the energy of ocean currents, tides, and waves to electricity. Experiments are also underway to make use of temperature differences in ocean water to produce energy.

41. What is the best title of the passage?
- The Use of Water Products for Energy
  - The Search for Alternative Sources of Energy
  - Efficient Ways of Disposing of Waste
  - New Discoveries in Geothermal Power
42. What provided one third of the electricity in the United States fifty years ago?
- wind
  - waste products
  - water
  - oil
43. What could Rest replace the phrase 'geothermal power' in the passage?
- heat from the earth
  - gases in the earth's atmosphere
  - steam that shot up out of the earth
  - water in the ocean, lake, or river
44. Which of the following is not mentioned in the passage as an alternative source of energy?
- Burning of garbage
  - Geothermal power
  - Synthetic fuels
  - Electricity
45. According to the author, what is the impracticability of using coal, oil shale and coal tars' as sources of energy due to?
- They take a lot of time
  - They are expensive
  - They are non-renewable resources
  - They are scarce resources
46. What can be inferred from the paragraph?
- All alternative production of energy will be derived from water.
  - Hydroelectric power will be the main source of energy.
  - Synthetic fuels will be the principal source of alternative energy.
  - Alternative energy will come from a variety of sources.

#### IV. WRITING

Choose the best sentence - a, b, c or d - made from the given cues.

47. the world/ energy resources/ take/ millions of years/ produce/ we/ quickly/ begin/ exhaust/ supplies//
- The world's energy resources have taken many millions of years to produce, so we are quickly beginning to exhaust these supplies.
  - Although the world's energy resources have taken many millions of years to produce, we are quickly beginning to exhaust these supplies.
  - The world's energy resources have taken many millions of years to produce because we are quickly beginning to exhaust these supplies.
  - Since the world's energy resources have taken many millions of years to produce, we are quickly beginning to exhaust these supplies.

48. recently/ UN committee/ report/ world/ oil and gas supplies/ last/ about 100 years/ if/ use/ carefully//
- Recently UN committee reported that world's oil and gas supplies, will last about 100 years if they are used carefully.
  - Recently the UN committee reported that the world's oil and gas supplies would last about 100 years if using carefully.
  - Recently a UN committee reported that the world's oil and gas supplies would last about 100 years if used carefully.
  - Recently a UN committee reported that the world's oil and gas supplies would last about 100 years if it was used carefully.
49. the report/ state/ there/ enough/ oil and gas/ a century/ only if/ present demand/ control//
- The report stated that there would be enough oil and gas *for* a century only if the present demand could be controlled.
  - The report stated that there would be oil and gas enough *for* a century only if the present demand could be controlled.
  - The report stated that there were enough oil and. gas *for* a century only if the present demand could controlled.
  - The report stated that there will be enough oil and gas *for* the century only if the present demand can be controlled.
50. according/ the report/ governments/ now/take/ steps/ control/ amounts/ fossil fuels/ use//
- According to the report, governments must now take steps to control amounts of fossil fuels that are using.
  - According to the report, governments must now take steps to control the amounts of fossil fuels which used.
  - According to the report, governments must now take steps to control the amounts of fossil fuels that are used.
  - According to the report, governments must now take steps to control the amounts of fossil fuels that was used.