

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
									40										

Akhiri Ujian

1. In the early 1900s, Eastman inexpensive Brownie box cameras.

A it developed

B it was developed

C developed

D developing

2. the discovery of the fossilized remnants of tides in one-billion-year-old

A Geological report

B Geologists report

C The reports of geologists

D Geologists repots

3. The Brooklyn Bridge took thirteen years to complete.

A in New York

B is in New York

C it is in New York

D which New York

4. Genes control all of the physical we inherit

A that traits

B that are traits

C traits that

D traits are that

5. Indigo can be extracted from a plant, and then to dye cloth blue

A it

B using

C using it

D it can be used

6. in the United States spends 900 hours per year in class and 1,170 hours in front of the television.

A The average third-grader

B The third grade is average

C There are three grades

D Three average grades

7. Researchers have begun studying what is on human circadian rhythms.

A it is the effect of light

B the light affects

C is affecting the light

D the effect of light

8. If calcium oxide remains exposed to air, to calcium carbonate.

A turning

B turns

C it turns

D the turn

9. Some early batteries used concentrated nitric acid, gave off poisonous fumes.

A they

B then they

C but they

D but they had

10. The sound produced by an object in a periodic way involves more than the simple sine wave.

A it vibrates

B vibrating

C is vibrating

D vibrates

11. Prior to the discovery of anesthetics in 1846, surgery was done was still conscious.

A while the patient

B the patient felt

C during the patient's

D while patiently

12. The drastic decline of the beaver helps to illustrate what to the ecosystems of the North American continent

A happening

B the happening

C has happened

D about happening

13. The use of shorthand died out in the Middle Ages because of with witchcraft

A the association was imagined

B associate the imagination

C imagine the association

D the imagined association

14. A yacht is steered with a rudder the flow of water that passes the hull.

A which deflecting

B deflects

C is deflects

D which deflects

15. For top speed and sudden acceleration, the accelerator pump feeds additional gasoline from the float chamber into above the venturi tube

A the air flows

B the air flow

C the air is flowing

D flows the air

16. Direction : Number 16 - 40, Choose the one underlined word or phrase that is INCORRECT ! (Pilih kata yang salah)

In 1732, coach travelers could got from New York to Philadelphia in about two days.

A travelers

B got

C to

D days

17. Nobody know when the process of glass-making was invented

A know

B process

C of

D was

18. The **biggest** mistake people can make with **their** dogs **is** to treat them **alike** humans

A biggest

B their

C is

D alike

19. When a massive **star** in the **large** Magellanic Cloud exploded in 1987, a wave of neutrinos **were** detected on **Earth**

A star

B large

C were

D earth

20. The Paul Revere House was built in **1676**, and today **its** the oldest wooden **building** in **Boston**

A 1676

B its

C building

D boston

21. **A** dome is a semispherical **structures** on **top** of a **building**

A a

B structures

C top

D building

22. Succulents suck up water in just few hour, but they can store it in their stems for months.

A suck

B hour

C store

D months

23. The waters of the Chattahoochee River fills Lake Lanier

A the

B of

C fills

D lanier

24. The firstly naval battle of the Revolutionary War was fought off the coast of Machias, Maine, in June 1775

A firstly

B of the

C the coast

D in June

25. The public ceremonies of the Plains Indians are lesser elaborate than those of the Navajo in the Southwest

A public

B lesser

C those

D in the

26. When she retires in September 1989, tennis champion Christine Evert was the most famous woman athlete in the United States

A retires

B tennis champion

C the most

D woman athlete

27. The ancient Romans used vessels equipped with sails and banks of oars to transporting their armies

A used

B with

C banks

D to transporting

28. Zoos in New Orleans, San Diego, Detroit, and the Bronx have become biological parks where animals roams free and people watch from across a moat

A have become

B where

C roams

D watch

29. Margaret Mead studied many different cultures and she was one of the first anthropologists to photograph hers subjects

A studied

B different

C the first

D hers

30. Geologists at the Hawaiian Volcano Observatory rely on a number of instruments to studying the volcanoes in Hawaii

A Geologist

B number

C to studying

D Hawaii

31. Underlying aerodynamics and all other branches of theoretical mechanics are the laws of motion who were developed in the seventeenth century.

A all

B are

C who

D seventeenth

32. Alike ethnographers, ethnohistorians make systemic observations, but they also gather data from documentary and oral sources.

- A Alike
- B make
- C they
- D gather

33. Basal body temperature refers to the most lowest temperature of a healthy individual during waking hours

- A refers
- B most lowest
- C healthy
- D during

34. The dandelion plant has a straight, smoothly, and hollow stem that contains a white, milky juice.

- A plant
- B smoothly
- C that
- D white

35. Of the much factors that contributed to the growth of international tourism in the 1950s, one of the most important was the advent of jet travel in 1958.

- A much

B contributed

C growth

D one

36. Emily Dickinson, among the greatest women poets in the English language, died with all of hers poems unpublished, except for seven that appeared in publications of limited circulation.

A greatest

B with

C hers

D appeared

37. The Armory Show, held in New York in 1913, was a important exhibition of modern European art

A held

B a

C exhibition

D art

38. Lassie, the famous collie who made her first screen appearance in 1943, has always be played by a male dog.

A famous

B first

C be

D a

39. Ripe fruit is often stored in a place who contains much carbon dioxide so that the fruit will not decay too rapidly.

A fruit

B who

C carbon

D decay

40. To save the California condor from extinction, a group of federal, local, and privately organizations initiated a rescue program

A to save

B extinction

C privately

D program