**USBN**

**KURIKULUM 2013**

BAHASA DAN SASTRA INGGRIS (PEMINATAN)

**SMA/MA**

**IBB**

**SUSULAN**

**Tahun 2018/2019**

**A. PILIHAN GANDA**

**This text is for questions 20 and 21.**

|  |
| --- |
| ANNOUNCEMENT  We are announcing today that we are bringing the Milestone and Ever Green brands even closer together. Effective December 20, 2009, our official will be:  GREEN MILES WEST  The substitution of ”West” in our name replacing ”California” is the result of an agreement we reached with the California Gardening Association, following a protest over original use of ”California” in our name.  We hope this does not create any confusion among our loyal consumers. While this represents a change from our initial name introduction, it does not change the quality of products we offer our consumers. |

20. When will the company use the new name?

A. In the beginning of the month.

B. In the beginning of the year.

C. On the twentieth of December 2009.

D. On the twelfth of February 2009.

E. On the twenty first of December 2009.

21. Why does the company change the name?

A. Because there is a conflict in the management.

B. Because the customers is are satisfied with the company.

C. Because there has been a complain from community.

D. Because the company has experienced a great loss.

E. Because there has been an agreement with the supplier company to change the original name for California.

**This text is for questions 27 to 30.**

|  |
| --- |
| When people think of invention, they often think of things which are technically complicated, or which require electricity in order to work. This is especially true in the 21st century, with our obsession for mobile phones, portable computers, digital cameras and other electronic items.  However, many of the invention which have changed our lives have been very simple things. Without the wheel, for example, we would not have cars, motorbikes or bicycles. Aeroplanes would not exist, as they would not be able to take off or land without wheels. Furthermore, wheels, in one form or another, are an important part of many smaller machines, like watches and computers.  Great simple invention can also be found outside the office, of course. In my opinion, some of the most important inventions are those which have a medical purpose. Aspirin and syringes, for example, have helped to relieve pain and prevent or cure disease.  Many other great invention are even simple. A wheel requires parts which move. This means that compared with a paper clip, an elastic band or a sheet of paper, it is quite complicated. But these smaller items are an essential part of every office. The same can be said for pencils, sticky tape, and many other stationary items.  In conclusion, I believe that a great invention does not have to be complicated or technical. It can be something small or simple which has changed or improved our lives in some way. After all, most of us have a mobile phone, but it could not cure us if we became ill. |

27. What does the text emphasize?

A. General description of invention in the 21st century.

B. Discussion about invention is not always technically complex.

C. The contra argument about the complexity of massive invention.

D. The impacts of mobile phone invention to humankind.

E. The benefits of great simple invention in medical sphere.

28. According to the text, people think that … are necessary in any invention.

A. complexity and electricity

B. usefulness and change

C. simplicity and usefulness

D. modernity and electricity

E. complexity and change

29. What does the writer say about inventions in the 21st century?

A. They are essential part of every office.

B. They can help improve people’s life.

C. They can be found outside the office.

D. They cannot work without electricity.

E. They change people’s lives.

30. ”Aspirin and syringes, for example, have helped to relieve pain ....” (Paragraph 3).

The underlined word is closest in meaning to ....

A. prevent

B. cure

C. heal

D. take

E. lessen

**This text is for questions 35 to 38.**

|  |
| --- |
| Aristotle (384-322 BC) was a student of Plato and a tutor to Alexander the Great. He was a genius Greek philosopher and scientist of the ancient age. Born on 384 BC Aristotle was a biologist, a zoologist, ethicist, a political scientist and the master of rhetoric and logic.  He also gave theories in physics and metaphysics. Aristotle gained knowledge in different fields with his expansive mind and prodigious writings. However, only a fraction of his writings are preserved at present.  Aristotle made collections of plant and animal specimens and classified them according to their characteristics which made a standard for future work. He further gave theories on the philosophy of science.  Aristotle also elaborated and estimated the size of the earth which Plato assumed to be a globe. Aristotle explained the chain of life through his study in flora and fauna where it turned from simple to more complex. |

35. The text mostly describes Aristotle as ….

A. a zoologist

B. a philosopher

C. an ethicist

D. a scientist

E. a biologist

36. How did Aristotle get knowledge in different fields?

A. By learning theories in physics and metaphysics.

B. By preserving knowledge in various fields in his writing.

C. By activating his expansive mind and prodigious writings.

D. By preserving the knowledge he learned from Plato.

E. By researching various plant and animal specimens.

37. What happened to Aristotle after conducting research about plant and animal specimens?

A. Creating ideas on the philosophy of science.

B. Supporting the theories on the philosophy of science.

C. Comparing his theories about the philosophy of science to Plato’s.

D. Presenting his theories about classification of plant and animal.

E. Elaborating his ideas about the size of the earth with the former researchers.

38. The underlined word in sentence,”... his expansive mind and prodigious writings,” (paragraph 2) has the same meaning as ....

A. fundamental

B. famous

C. enormous

D. complex

E. active

**B. URAIAN**

41. **Rearrange the following sentences to form a meaningful paragraph!**

How to use Dubsmash, a video Selfie Application

1. Create the dub, As a matter of fact your first dub won’t be perfect. Don’t worry and keep practising until you learn the art of dubbing.

2. After installation, the app will ask you about language preference.

3. Edit the dub, you can also add a text and symbol to your Dubsmash video.

4. Share or download the dub on your social media application.

5. Download and install the Dubsmash App on your play store.

6. Select the sound or you can create your soundboard.

7. If you don’t find any desired sound for your dub then you can record or upload one.

Answer :