



PEMERINTAH PROVINSI LAMPUNG
SMA NEGERI 1 BANGUNREJO
NSS : 30.1.12.02.10.047, NPSN : 10801967
STATUS : TERAKREDITASI "A"

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**REMEDIAL ASESMEN MID SEMESTER GENAP
ENGLISH GRADE XI
TAHUN PELAJARAN 2025/2026**

PAKET C

A. MULTIPLE CHOICE

Instruction: choose A,B,C, D or E for the correct answer

Dear Rina,

How are you? I hope you are doing well in Jakarta. I really miss our time studying together at school. Here in Lampung, everything is fine. Last week, my family and I visited the beach. The view was beautiful and the weather was perfect.

I hope you can visit me during the next holiday. We can go to the beach together.

Take care and write back soon.

Best wishes,

Sinta

Questions

1. Why did Sinta write the letter?

- A. To invite Rina to a party
- B. To tell Rina about her holiday and invite her to visit
- C. To ask Rina to help with homework
- D. To congratulate Rina
- E. To apologize to Rina

2. Where does Sinta live now?

- A. Jakarta
- B. Bali
- C. Lampung
- D. Bandung
- E. Surabaya

3. What did Sinta do last week?

- A. Studied for exams
- B. Went shopping with friends
- C. Visited the beach with her family
- D. Attended a school event
- E. Stayed at home all week

4. The phrase “write back soon” means ...

- A. Send a reply letter
- B. Visit soon
- C. Call immediately
- D. Come to Lampung
- E. Send a message later

Questions 5–10

5. Which of the following is usually found at the beginning of a personal letter?

- A. Signature
- B. Greeting
- C. Closing
- D. Date of payment
- E. Advertisement

6. Which greeting is appropriate for a personal letter?

- A. Dear Mr. Manager
- B. Dear Customer
- C. Dear Sir or Madam
- D. Dear Anna
- E. Attention Please

7. What is the purpose of a personal letter?

- A. To report research results
- B. To communicate personally with friends or family
- C. To explain scientific phenomena
- D. To advertise products
- E. To give formal instructions

8. Which of the following is an example of closing in a personal letter?

- A. Dear Lina,
- B. How are you today?
- C. Best regards,
- D. Jakarta, 12 May 2025
- E. Subject: Invitation

9. In a personal letter, the main content of the letter is called the ...

- A. Heading
- B. Greeting
- C. Body
- D. Signature
- E. Address

10. Which sentence is suitable for a personal letter?

- A. The experiment was conducted in the laboratory.
- B. Please submit the report before Monday.
- C. I really miss the time we spent together at school.

- D. The meeting will begin at 09.00 a.m.
- E. The product is available in three sizes.

Text 2 (Questions 11–15)

How Rain Happens

Rain is one of the most common natural phenomena on Earth. It is part of the water cycle. Rain happens because of the process of evaporation and condensation.

First, the sun heats water from oceans, rivers, and lakes. The water evaporates and turns into water vapor. Then, the vapor rises into the air and forms clouds. When the clouds become heavy with water droplets, the droplets fall to the ground as rain.

Questions

11. What is the text mainly about?

- A. The danger of rain
- B. The process of rain
- C. The types of clouds
- D. The effect of sunlight
- E. The water in rivers

12. What happens first in the process of rain?

- A. Water vapor forms clouds
- B. Clouds become heavy
- C. The sun heats the water
- D. Rain falls to the ground
- E. Wind moves the clouds

13. The word “evaporates” in paragraph 2 means ...

- A. freezes into ice
- B. falls to the ground
- C. changes into vapor
- D. becomes solid
- E. disappears completely

14. Why do water droplets fall as rain?

- A. Because the sun disappears
- B. Because clouds move quickly
- C. Because clouds become heavy
- D. Because the air becomes cold
- E. Because the wind pushes them

15. The purpose of the text is to ...

- A. entertain the readers with a story
- B. explain how rain occurs
- C. describe the beauty of rain
- D. persuade people to like rain
- E. compare rain and snow

Text 3 (Questions 16–20)

How Volcanoes Erupt

A volcanic eruption is a natural event that occurs when magma from inside the Earth rises to the surface. Volcanoes are formed due to pressure inside the Earth.

First, heat inside the Earth melts rocks and forms magma. Then, the magma collects in a chamber beneath the volcano. When the pressure becomes too strong, the magma pushes upward through cracks in the Earth's crust. Finally, the magma erupts from the volcano as lava, ash, and gas.

Questions

16. What is the main idea of the text?

- A. The beauty of volcanoes
- B. The causes of earthquakes
- C. The process of volcanic eruption
- D. The types of mountains
- E. The danger of lava

17. What forms magma inside the Earth?

- A. Cold temperature
- B. Heat that melts rocks
- C. Rainwater underground
- D. Wind pressure
- E. Ocean waves

18. Where does magma collect before eruption?

- A. In the ocean
- B. In the clouds
- C. In a chamber beneath the volcano
- D. In the rivers
- E. In the forest

19. What happens when the pressure becomes too strong?

- A. The magma cools down
- B. The magma moves downward
- C. The magma pushes upward through cracks
- D. The magma disappears
- E. The volcano becomes smaller

20. What comes out during a volcanic eruption?

- A. Water and sand
- B. Ice and snow
- C. Lava, ash, and gas
- D. Soil and rocks
- E. Smoke and dust only

B. ESSAY

Instruction: Arrange these sentences into a good order paragraph

- a. Finally, the water droplets become heavy and fall to the ground as rain.
- b. The water vapor rises into the air and forms clouds.
- c. First, the sun heats the water in oceans, rivers, and lakes.
- d. The heat causes the water to evaporate and turn into water vapor.