

Name: _____ Date: _____ A.M/P.M

Student ID: _____ (Quiz, Homework, Writing)

Review Test 3 (Units 9-12)

Vocabulary Check Up

A. Write the right word in each blank. There are two extra words.

clear report phrase location sunset

1. "Raining cats and dogs" is a _____ that means it is raining a lot.
2. We can see a red and orange _____ in the early evening.
3. The sky is bright blue on a _____ day.

B. Choose the correct answers.

4. All that remained of the big fire was a pile of _____.
a. region b. ash c. process
5. The bears looked for fish in the _____.
a. wheel b. energy c. stream

Comprehension Check Up

C. Read the following passages and choose the correct answers.

[6-8]

① Light comes to Earth from the Sun. The blue color you see on a clear day is caused by blue light waves coming through the air. ② Particles absorb and reflect some light waves more than others. Blue light waves are shorter and smaller. During the day, when sunlight is more direct, blue waves are absorbed by particles. Then they are quickly reflected in all directions. ③ This prevents us from seeing other colors, making the sky look blue.

6. What is the passage mainly about?
a. Particles and light waves c. The Sun and the Moon
b. Direct sunlight

Name: _____ Date: _____ A.M/P.M

Student ID: _____ (Quiz, Homework, Writing)

D. Read the following passages and write the correct answers.

[12–13]

In the first part of the water cycle, the sun heats the water in the ocean.

① (evaporates into / the / the air / warm / Then / water). The water in the air eventually comes together to form very large clouds, and wind then moves the clouds over land. When clouds finally meet cold air, the water comes down in the form of rain or snow. Some of this rainwater will stay on the land, but most of the water goes down into rivers and stream. Finally, it goes back to the oceans, where the process begins again.

12. How is rain and snow made?

13. Unscramble sentence ①.

[14–15]

Have you ever heard the saying "raining frogs"? The people of Odzaci, Serbia were surprised on a June afternoon in 2005. They were expecting a storm, but frogs fell instead of rain. Weather scientists say this kind weather is not uncommon. This happens when a tornado sucks up the frogs from water and lets go of the frogs as it starts to lose energy. In fact, it has happened with other animals, too.

14. What happened in Odzaci in 2005?

15. According to weather scientists, how did the frogs go up into the sky?
