

Part A: Grammar and Vocabulary

Directions: Choose the number of the answer (1), (2), (3), or (4) that best completes the sentence. Then mark your answer on the answer sheet.

- 1- ----- are careless when disposing of their garbage.
1) People 2) People who 3) The people who 4) That people
- 2- Water vapor changing to liquid ----- heat.
1) release 2) releases 3) releasing 4) is released
- 3- Only after a baby seal is pushed into the sea by its mother ----- to swim.
1) it will learn how 2) how will it learn 3) and it learns how 4) will it learn how
- 4- It's difficult to ----- these statistics without knowing how they were obtained.
1) derive 2) establish 3) interpret 4) circulate
- 5- It's sometimes very difficult to make a clear ----- between the different meanings of words.
1) concept 2) transfer 3) distinction 4) conclusion
- 6- ----- reports said that seven people had died, though this was not confirmed later.
1) Initial 2) Excessive 3) Apparent 4) Sufficient
- 7- He damaged his leg so badly in the accident that the bone was -----.
1) emerged 2) exposed 3) excluded 4) indicated
- 8- My schedule is quite ----- . I can arrange to meet you any day next week.
1) flexible 2) accurate 3) arbitrary 4) voluntary
- 9- Some of these educators are hoping to introduce new ideas so as to change the current cultural -----.
1) simulation 2) paradigm 3) extinction 4) inference
- 10- I don't want to ----- her achievements, but she did have a lot of help.
1) collapse 2) estimate 3) encounter 4) diminish

Part B: Cloze Test

Directions: Read the following passage and decide which choice (1), (2), (3), or (4) best fits each blank. Then mark your answer on your answer sheet.

Elements may be the basic building blocks of matter, but what—if anything—makes up the elements? In other words, what would be the result of taking an element, a piece of gold, for example, and (11) ----- it in half, and in half again, ad infinitum. We would soon reach the point of having (12) ----- small piece of gold that it would be beyond our ability to cut it. It is at times like these when scientists must use their knowledge about how elements react to continue the experiment in their minds. Scientists have done just that and have agreed that if they continue to cut a piece of gold in half, they would (13) ----- reach a particle called the atom (in this case, an atom of gold). The atom is the smallest part of an element that retains the chemical (14) ----- of the element. One gold atom is so small that billions of them are required to make a tiny speck of gold that can be seen with a microscope. The atom, therefore, is the basic particle which (15) ----- the elements. Gold is composed of gold atoms, iron of iron atoms, and oxygen of oxygen atoms.

- 11- 1) cut 2) cuts 3) to cut 4) cutting
- 12- 1) so much 2) too 3) such a 4) very
- 13- 1) inherently 2) eventually 3) effectively 4) fundamentally
- 14- 1) schemes 2) compounds 3) properties 4) circumstances
- 15- 1) substitutes 2) encompasses 3) accompanies 4) constitutes