

## GAT English Part 2: Vocabulary: Meaning in Context

### Items 1-10 : Meaning in Context

Directions : Choose the best answer.

1. All crocodiles are likely to assemble in freshwater ..... such as rivers, lakes, wetlands and sometimes in brackish water and saltwater.  
a. shelters      b. residences      c. venues      d. habitats
2. Computer viruses are programs which are written ..... to damage data.  
a. spontaneously      b. genuinely      c. intentionally      d. instantly
3. Administering risks of water resources in Thailand is essential to ..... damage and the consequences of natural disasters such as flooding and ..... .  
a. solve, aridity      b. reduce, avalanche  
c. alleviate, drought      d. relieve, fire
4. Scientists believe green tea reduces the ..... of heart disease by ..... cholesterol level.  
a. damage, balancing      b. cause, decreasing  
c. chance, controlling      d. risk, lowering
5. Psychologists and surgeons warn that many patients are not prepared for physical, ..... and cultural side effects that sometimes ..... the cosmetic surgery.  
a. emotional, follows      b. bodily, accompanies  
c. psychological, precedes      d. economic, springs from
6. It's easy to say something you'll later ..... so take a few moments to collect your thoughts ..... saying anything.  
a. realize, during      b. regret, before      c. ignore, while      d. apologize, after
7. The government has announced plans to group DVDs so that parents will know if a film is appropriate for young viewers.  
a. classify      b. change      c. break      d. clash
8. Kids must learn how to behave properly in class.  
a. badly      b. happily      c. correctly      d. attentively
9. Dylan thought Grace wanted to go, but when she declined, he realized that he must have misinterpreted her interest.  
a. refused      b. decreased      c. dropped      d. deteriorated
10. We live in a low-rent housing complex which is subsidized for low earning families.  
a. supported      b. founded      c. utilized      d. provided