

09年职称英语考试综合类B级概括大意专项训练三职称英语考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/575/2021\\_2022\\_09\\_E5\\_B9\\_B4\\_E8\\_81\\_8C\\_E7\\_A7\\_c91\\_575937.htm](https://www.100test.com/kao_ti2020/575/2021_2022_09_E5_B9_B4_E8_81_8C_E7_A7_c91_575937.htm) 概括大意与完成句子专项

训练三 阅读下面这篇短文，短文后有2项测试任务：(1)第1~4题要求从所给的6个选项中为第25段每段选择1个正确的小标题；(2)第5~8题要求从所给的6个选项中选择4个正确选项，分别完成每个句子。 Keeping Cut Flowers把职称英语页面加入收藏

1 While everybody enjoys fresh cut flowers around their house, few people know how to keep them for as long as possible. This may be done by keeping in mind a few simple facts. 2 An important thing to remember about cut flowers is that they are sensitive to temperature. For example, studies have shown that cut carnations (康乃馨) retain their freshness eight times longer when kept at 12~C than when kept at 26~C. Keeping freshly harvested flowers at the right temperatures is probably the most important aspect of flower care. 3 Flowers are not intended by nature to live very long. Their biological purpose is simply to attract birds or insects, such as bees, for pollination (授粉). After that, they quickly dry up and die. The process by which flowers consume oxygen and produce carbon dioxide (二氧化碳), called respiration (呼吸), generates the energy the flower needs to give the flower its shape and colour. The making of seeds also depends on this energy. While all living things respire, flowers have a high level of respiration. A result of all this respiration is heat, and for flowers the level of heat relative to the mass of the flower is very high. Respiration also brings about

the eventual death of the flower. Thus the greater the level of respiration, the sooner the flower dies. 4 How, then, to control the rate at which flowers die? By controlling respiration How is respiration controlled? By controlling temperature We know that respiration produce heat, but the reverse is also true. Thus by maintaining low temperatures, respiration is reduced and the cut flower will age more slowly. 5 Another vital factor in keeping cut flowers is the quality of the water in which they are placed. Flowers find it difficult to "drink" water that is dirty or otherwise polluted. Even when water looks and smells clean, it almost certainly contains harmful substances that can endanger the flowers To rid the water of these unwanted substances, household chlorine bleach (含氯漂白剂) can be used in small quantities. It is recommended that 15 0drops of chlorine bleach (at 4% solution) be added to each litre of water. The water and solution should also be replaced each day. 1 Paragraph 2 2 Paragraph 3 3 Paragraph 4 4 Paragraph 5 A Control of Respiration B Beauty of Fresh Cut Flowers C Role of Respiration D Most Important Aspect of Flower Care E Need for Clean Water F Ways of Stopping Respiration 5 A few simple facts will help you keep cut flowers 6 Respiration plays a key role 7 The aging of cut flowers can be slowed down 8 Another important way to prolong the life of cut flowers is A by keeping its original shape and colour B in the life of cut flowers C to produce carbon dioxide D for as long as possible E by controlling temperature F to replace the water and solution every day gt.点击查看答案 相关推荐：把职称英语页面加入收藏 2009年职称英语考后答案交流区 2009年职称英语考试试题

及答案点评专题 2009年职称英语考试成绩查询发布预告

100Test 下载频道开通，各类考试题目直接下载。详细请访问

[www.100test.com](http://www.100test.com)