

雅思考试阅读考题回顾

朗阁海外考试研究中心 Billy

考试日期	2021.04.17
------	------------

Reading Passage 1	
Title	Organic Farming and Chemical Fertilizer
文章内容回顾	<p>话题重复: V20100814 Passage 1 = V20130824 Passage 1</p> <p>全文围绕有机农业和传统农业展开话题, 有人支持技术(即化肥)提高产量, 有人支持有机农业(生态肥)。作者认为除了这两个, 还有第三条路, 就是智能农业。分别讲了 chemical fertilizer 和 organic farming 各自的优缺点, 然后提出未来的 intelligent farming。</p> <p>考察题型: Matching features, Summary completion, YES/NO/NOT GIVEN</p> <p>题目及答案仅供参考: 1-4 Matching features 1. Use of chemical fertilizer can be optimized by combining weather information. — D. Ron Olson 2. Organic farming yield is nearly equal to traditional ones. — B. Bill Liebhardt 3. Better agricultural setting is a significant key to solve environmental tough nut. — C. Kenneth Cassman 4. Substantial production loss would happen in case all farmers shifted from using synthetic fertilizer. — A. Vaclav Smil</p> <p>5-9 YES/NO/NOT GIVEN 5. Increasing population, draining irrigation, eroding farmland push agricultural industry to extremity. YES 6. There are only two options for farmers; they use chemical fertilizer or natural approach. NO 7. Chemical fertilizers currently are more expensive than the natural fertilizers. NOT GIVEN 8. In order to keep nutrient in the soil, organic farmers need to rotate planting method. YES 9. "Organic agriculture" is the way that environment damaging technologies are all strictly forbidden. NO</p> <p>10-13 Summary completion Several 10. farming approaches need to be applied in order that global population wouldn't go starved. A team called 11. curry repeated the viewpoint of a scholar by a survey in British farming. More and more European farmers believe in 12. organic farming these years. The argument of organic against 13. chemical seems in an inaccurate direction.</p>

Reading Passage 2

Title	人类航海发展史
文章内容回顾	<p>话题相似: V20110310 Passage 2</p> <p>关于航海的历史发展。历史上航海常用的方法, 遇到的困难等, 以及如何开发出新的航海交通工具等。</p> <p>考察题型: Multiple choice, Summary completion, Table completion, TRUE/FALSE/NOT GIVEN</p>

Reading Passage 3	
Title	group work 研究
文章内容回顾	<p>话题相似: V20150214 Passage 3 = V20160218 Passage 3 = V20181215 Passage 3</p> <p>Group behavior 对比团队合作与个人工作产生的效果, 通过实验分析团队合作对个人产生的影响。将个人努力以及其在集体工作中获得的成就进行对比。做了一个实验, 把人分成两组 (出现了 Summary 考题), 一组人被告知是自己在做任务, 第二组人被告知尽管自己在房间里, 但是是和一个团队在工作。结果是第二组人比第一组人成绩好。除此之外还有其他的实验。</p> <p>考察题型: Matching features, Summary completion</p>