## IELTS Writing

Writing Task 1 (Academic Paper)

AB51 English School education.ab51.org

©Jamie Wills 2022

## **Table of Contents**

### Questions

Exercise 1: Flow Diagram	2
Exercise 2: Flow Diagram	6
Exercise 3: Flow Diagram	10
Exercise 4: Map.	14
Exercise 5: Map.	18
Exercise 6: Map.	22
Exercise 7: Line Graph	26
Exercise 8: Table	30
Exercise 9: Pie Chart	34
Exercise 10: Rankings	39
Exercise 11: Schedule	44
Exercise 12: Process	48
Answers  Evergine 1: Flow Diagram	53
Exercise 1: Flow Diagram  Exercise 2: Flow Diagram	
Exercise 2: Flow Diagram  Exercise 3: Flow Diagram	
Exercise 3: Flow Diagram  Exercise 4: Mag	
Exercise 4: Map	
Exercise 5: Map  Exercise 6: Map	
Exercise 7: Line Graph	
Exercise 8: Table	
Exercise 9: Pie Chart	
Exercise 10: Rankings  Exercise 11: Schedule	
Exercise 12: Process.	100

### Introduction

#### The IELTS writing exam

雅思写作考试

The IELTS writing exam comes in two formats: the academic exam, and the general training exam. Before the writing exam, students must choose which of these options they wish to do.

雅思写作考试有两种形式: 学术考试和基本培训考试。 在写作考试之前, 学生需在选项中做出选择

#### Both exam options have two tasks:

两种考试选项都有两个任务:

Task 1: a short response to describe information (academic exam)
 or a letter (general training exam) (minimum 150 words)

简短信息描述的回应(学术考试) 或一封信(基础培训考试)(至少 150 字)

- Task 2: a short argumentative essay (minimum 250 words)
  - 一篇简短的议论文(至少250字)

Students are given one hour to complete both tasks. Students are recommended to take approximately 20 minutes on task 1, and 40 minutes on task 2.

学生有一个小时的时间来完成这两项题目。 题目一建议用时 20 分钟, 题目二建议 40 分钟

#### Using this practice pack

参照这个练习包

This practice pack offers 12 sample task 1 questions for the <u>academic</u> exam. 练习包内为题目一(学术考试)提供了 **12** 个示例

To help students it also includes two additional types of exercises:

为学生提供帮助,它还包括两种额外类型的练习

Exercise	Instructions		
Part 1: Understanding the Diagram 第一部分: 图表理解	Answer the questions using only data provided in the diagram. Be aware that some answers may be that the diagram does not say. 通过图表中的信息回答下列问题。注意,图表不一定能提供所有问题的答案。		
Part 2: Word Selection 第二部分: 选择填空题	Choose the word that best fills in the blank space. It may sometimes be the case that more than one word can successfully be used, in which case choose the most apt or intelligent. 选择最正确的单词填入空格。当多个单词都适用于空格内时,选择最合适和最能表达句子意思的单词。		

Note: These additional exercises are for practice only, and <u>do not appear in an IELTS test</u>. 注: 这些附加习题仅用于练习为目的,雅思考试中不会出现。

Sample answers are included at the end of the pack. If using the ebook version, these can be reached by clicking the 'Link to answers' link at the end of each question. At the end of each answer, a 'Return to question' will take the student back to the question.

示例答案包含在联系包的末尾。 电子版中,可以通过单击每个问题末尾的"链接到答案"链接来访问这些内容。 每个答案末尾会有,"返回问题"可回到问题。

# Questions

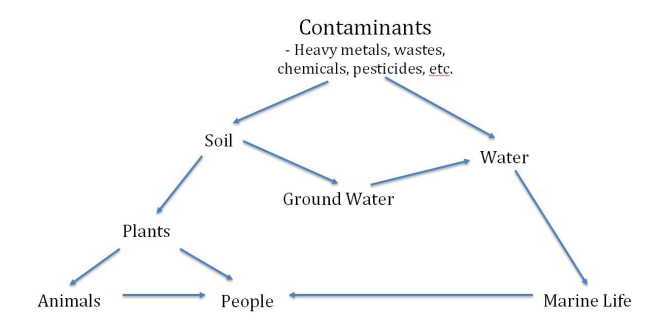
问题

#### **Exercise 1: Flow diagram**

The diagram below shows the way in which dangerous contaminants move through the ecosystem.

Summarize the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.



1. Are humans more likely to be exposed to contaminants via the soil or the water?

人类是更容易通过土壤还是水源而受到污染物的影响?

2. What step/process is the first step for contaminants in the soil eventually affecting marine life?

土壤污染物最终影响到海洋生物的第一步是什么?

3. Could people give contaminants to animals or marine life?

人类能将污染物传给动物或海洋生物吗?

4. What three sources could directly pass contaminants on to humans?

三个能直接影响到人类的污染源是什么?

- 5. Which three areas could pass contaminants on to humans indirectly?
- 三个能间接影响到人类的污染源是什么?

1. Contaminants can pass from soil to water groundwater. 污染物( )土壤和水传入地下水。					
a) after 之后	b) via 通过	c) by 由			
2. Contaminants in water are passed on to marine life possibly making their way to humans 水中的污染物在影响到人类( )影响到了海洋生物。					
a) before 之前	b) after 之后	c) while 同时			
3. The process begins with contaminants heavy metals, waste, chemicals and pesticides - entering the ecosystem either through the soil or water. 整个过程始于污染物————( ) 重金属,垃圾,化学品,和农药———通过土壤和水源进入到生态系统。					
a) namely 即	b) being 是	c) such as 比如			
4. After the toxins reach plant life, they may then either be passed on to animals or to humans; and even if they are not passed to humans, they may still reach people through their consumption and exposure to said animals. 在污染物进入到植物中后,它们会影响到动物或者人类。如果毒素没有( )影响到人类,它还是会通过被动物食用而污染到人类。					
a) directly 直接的	b) indirectly <mark>间接的</mark>	c) finally <mark>最终</mark>			
5. The final stage in the process, as shown by the, is that the contaminants reach people, the source of the pollution in the first place. 通过( )可以看出,整个过程的最后,污染物还是进入了人类体内,而人类正是污染物的来源。					
a) flow 流程	b) arrows 箭头	c) diagram <mark>图表</mark>			

**Essay** 

<u>作文</u>