

Day7： 流程图

资料一： 高级范文（8-9 分） 表达汇总

开头段	1	The flow diagram illustrates...	这个流程图说明了...
Overview 段	2	there are 9 distinct steps	有 9 个不同的步骤
	3	roughly speaking	粗略来说
Detail 段 1	4	The process begins with...	整个过程以...为开端
	5	be manually sorted	被人工区分开
	6	be separated from irrelevant items	从不相关的物体中被区分开
	7	be set apart	被分开
	8	for the following procedure	为了接下来的步骤
	9	be crushed into small pieces	被碾碎成小块
	10	remove all residues	移除所有残渣
Detail 段 2	11	raw materials	原材料
	12	end products	终产品
	13	be molded in various forms	被铸造成不同的形态
	14	enter the market to fulfill their missions	进入市场完成使命
	15	firstly; then; subsequently; later; further; afterward; finally	表示“顺序”的一系列副词

资料二：中级范文（7 分）及表达汇总

The flow diagram illustrates how plastic bottles are recycled.

Overall, 9 **procedures** are involved in the recycling process. To put it simply, plastic bottles will be collected, sorted, and broken down, before being used to produce new products.

The **initial** step refers to the collection of used plastic bottles from various places, following which they are transported to the recycling center for further processing. At the center, at first, bottles are sorted to single out those that can be recycled and then compressed into blocks. **Subsequently**, they are crushed into smaller parts and washed.

Once cleaned, the plastic fragments are processed into plastic pellets in a large machine. Afterwards, those pellets are placed into a high-temperature environment for heating to form raw materials for future production in daily lives, **including but not confined to** new plastic bottles, pencils, lunch boxes, bags, and shirts. With the help of recycling techniques, formerly used plastic bottles usher in the rebirth and change into diverse new **commodities** in the market.

165 words

英文	翻译	批注
procedure	步骤	这里可以替换 steps
initial	最初的	这里可以替换 first
subsequently	随后	相当于 later/afterward/then
including but not confined to	包括但不限于……	用于有限的列举，可以替换 for example/for instance
commodity	商品	相当于 good/product

资料三：作业习题答案

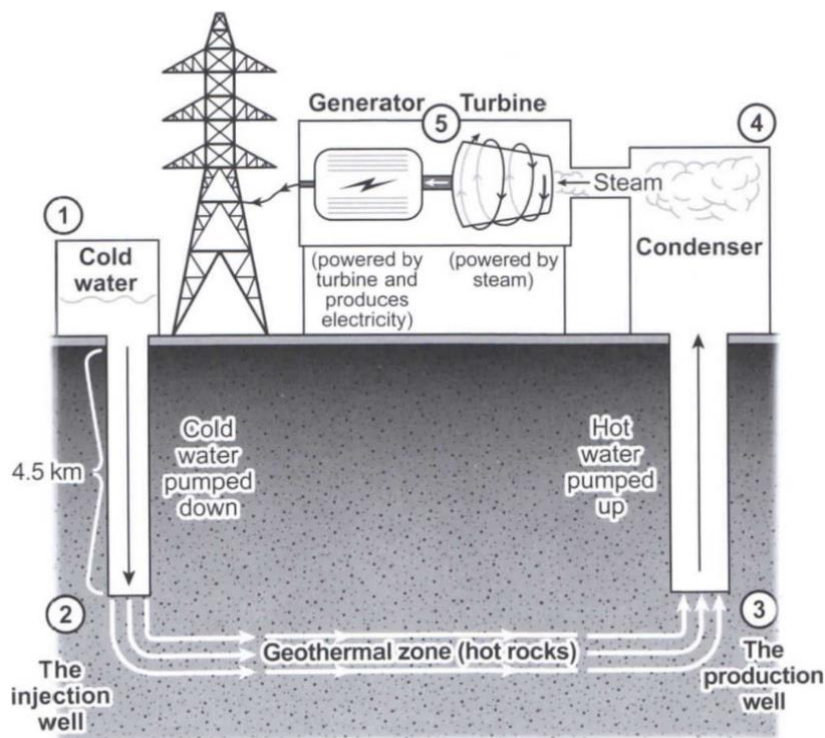
WRITING TASK 1

You should spend about 20 minutes on this task.

The diagram below shows how geothermal energy is used to produce electricity. Summarise the information by selecting and reporting the main features, and make comparisons where relevant

Write at least 150 words.

Geothermal power plant



参考提纲

Overview 段可以写的两个主要特征：

- 1) 整个过程包括 5 个步骤。

- 2) 整个过程使用到的原材料 (raw material) 是【cold water】; 发电过程中借用的外部能源主要是【地热】(geotherm)。

Detail 段 1 可以写的对象和细节:

写前 3 个步骤 (刚好也是在地下发生的步骤)

步骤 1: 汇集起来的 cold water 从地表被抽运到地底 4.5km 深的 injection well 中 (pooled cold water is pumped down from the earth's surface to a 4.5-kilometer-deep injection well)

步骤 2: 冷水经过地热带, 被滚烫的岩石加热之后进入生产井。(Subsequently, the cold water goes through the geothermal zone, heated by the hot rocks there, and enters the production well afterward.)

步骤 3: 被加热的水会被抽运到地表, 进入冷凝器。(After that, the hot water is pumped up, back to the ground, and enters the condenser.)

Detail 段 2 可以写的对象和细节:

写前 3 个步骤 (刚好也是在地下发生的步骤)

步骤 4: 热水会被压缩变成气态, 然后进入涡轮机并推动其运转。(Hot water is condensed in the condenser and converted into steam, entering the turbine and providing sufficient power for its operation)

步骤 5: 转动的涡轮机带动发电机产生最终的电力供大家使用。(The rotating turbine then works to drive the generator, and finally, electricity is produced by the generator for consumption by end-users.)

批注 [A1]: 这里的 well 表示“井”的意思

批注 [A2]: 从哪里看出来的?

从步骤 5 的【powered by steam】可以看出, 是 steam 为 turbine 提供了 power。

参考范文

- 范文为 7.5 分左右的水平, 因此提纲中的一些要点被略去了 (但需要注意, 范文的语言已经达到了 8 或以上的水平, 因此如果内容更丰满, 整体分数就是 8 或 8+)
- 黄色部分为可以积累的模板

The flow diagram illustrates the detailed process of producing electricity with geothermal energy.

Overall, the whole process incorporates five steps, during which cold water as the raw material, with the help of geotherm resources, is eventually transformed into electricity.

The first three steps occur under the ground. Initially, pooled cold water is pumped down from the earth's surface to a 4.5-kilometer-deep injection well. Subsequently, the cold water goes through the geothermal zone, heated by the hot rocks there, and enters the production well afterward. After that, the hot water is pumped up, back to the ground, and enters the condenser.

The last two steps are implemented on the ground. Once pumped into the condenser, hot water is condensed and converted into steam, entering the turbine and providing sufficient power for its operation. In the fifth stage, the rotating turbine works to drive the generator, and finally, electricity is produced by the generator for consumption by end-users. In conclusion, considering that the geotherm is clean energy, this mode of electricity production is reasonably environmentally friendly and worthy of being popularized in appropriate zones.

182 words

批注 [A3]: 这句话可加可不加，就是时间比较充裕，所以写来填充字数的。