

# 分类

(1) data 70%

(2) process 20%

(3) map 10%

# Process

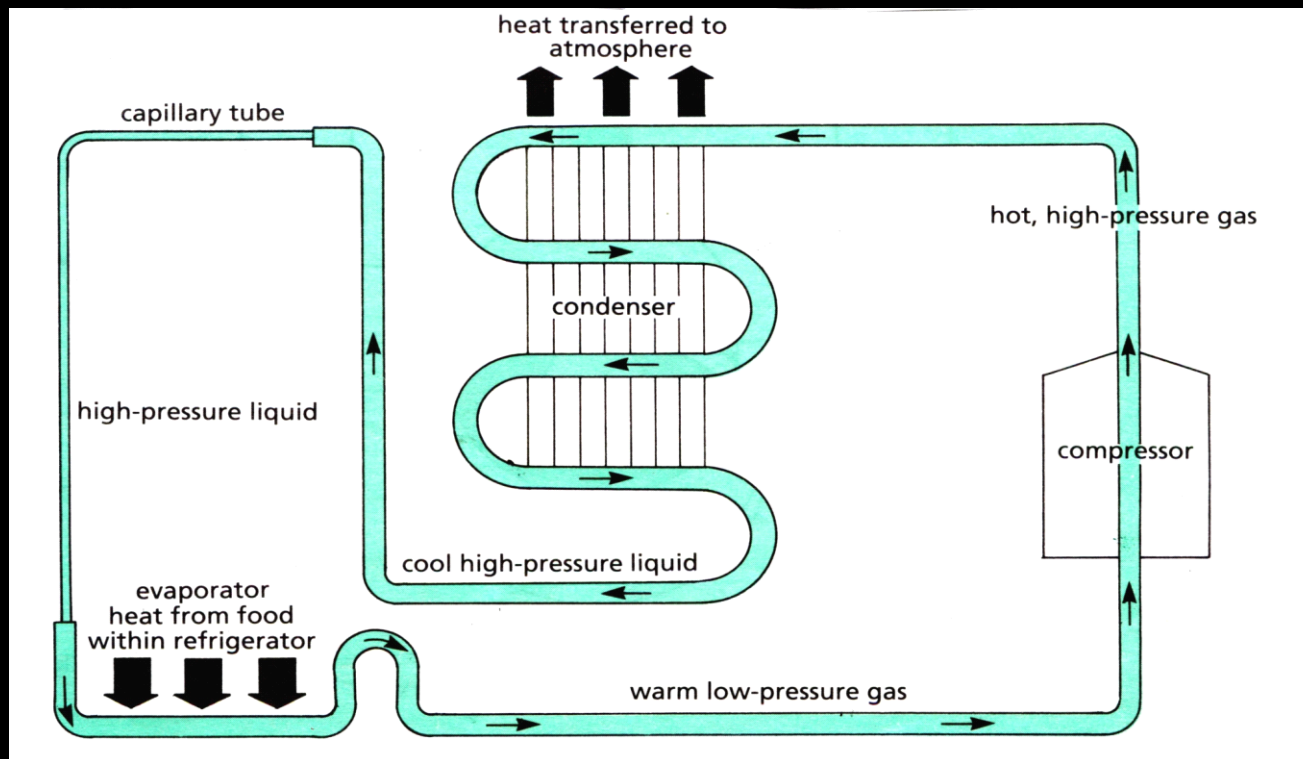
写2-4段

开头段 1-2句 改写题目

主体段落 1-2段

结尾段 0-2句

***Using the information in the diagram, write a description of how a refrigerator works.***



**The diagram shows in four stages how the food within a refrigerator keeps in a low temperature.**

**In the first stage, it can be seen from the diagram that high-pressure liquid flows in capillary tube. In evaporator, the high-pressure liquid is heated by the food within the refrigerator to warm low-pressure gas. Next, we can see from the diagram that the**

warm low-pressure gas flows ahead, arriving at the compressor. **At this stage**, it is compressed to hot high-pressure gas. **Stage three of the process is when** the hot high-pressure gas passes the condenser, where it is cooled to high-pressure liquid. **At this point,**

the heat is transferred to atmosphere. **In the last stage, it is obvious from the diagram that** the cool high-pressure liquid returns into the capillary tube. It is heated by the food within the refrigerator again and a new cycle begins.



**To sum up, the process diagram illustrates how a refrigerator works.**

**模板:**

The process diagram illustrates in  
four stages how

---

In the first stage, it can be seen from the diagram that \_\_\_\_\_.  
\_\_\_\_\_. Next, we can see from the diagram that \_\_\_\_\_.  
\_\_\_\_\_. At this stage, \_\_\_\_\_.  
Stage three of the process is when \_\_\_\_\_.  
\_\_\_\_\_. At this

point, \_\_\_\_\_. In  
the last stage, it is obvious from the  
diagram that \_\_\_\_\_.

\_\_\_\_\_.

To sum up, the diagram shows how

---

Process

两个图

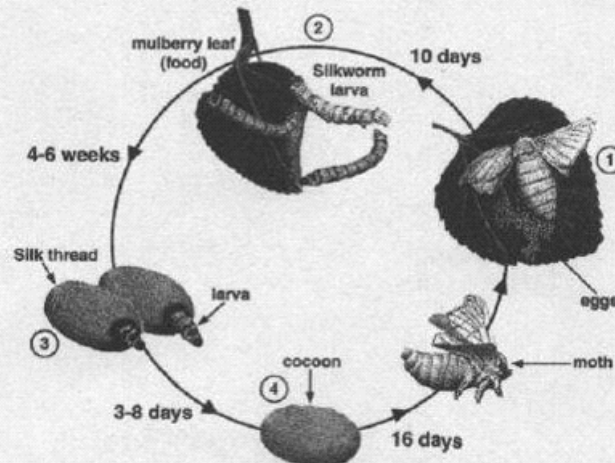
雅思写作官方题库范文大全  
一书

P342

As a class assignment you have been asked to write a description of life cycle of the silkworm and the production of silk cloth.

Using the information in the diagram, write a description of the cycle.

### Life cycle of the silkworm



### Production of silk cloth

