**中文课 Sentence Structure 句子结构 VCHS**

Give a simple Chinese sentence:

Subject + Verb + Object 我是中国人, 我上课。

Add a place word into sentence:

2. Subj. + 在 + Place + Verb + Obj. 我在学校上课

Add a time word into sentence:

3. **Time** + Subj. + 在 + Place +Verb + Obj**. 昨天哥哥在家看书**

Or

* Subj. + **Time + 在+ place** + Verb + Obj. **姐姐昨天在电影院看电影**

Add a describe word for “obj”:

4. Subj. + **Time + 在+ place** + Verb + ？+的+Obj.

**姐姐昨天在电影院看恐怖的电影**

Add one of the relation phrase into sentence:

**5.**

* **Causative relation因果关系**

**因为姐姐昨天下午在电影院看了电影，所以昨天晚上她睡得很晚。**

* **Progressive relation递进关系**

**姐姐不但昨天下午在电影院看了恐怖电影，而且晚上还看了音乐会。**

* **Successive relation承接关系**

**姐姐昨天下午先在电影院看了恐怖电影，然后晚上又看了音乐会**。

* **Hypothetical relation 假设关系**

**如果姐姐今天晚上要去看电影，那她下午就要做完作业。**

**M IV(H)/AP 句子结构练习**

Please follow the patterns of Chinese sentence formation shown above and develop your own sentences below.

例子1：

1. Beginning sentence\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Add place word\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. Add time word\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Add an adj. for obj \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. (choose one of relation)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

例子2：

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. (choose one of relation)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_