When the **construction** of the **firework** factory came to the stage of painting, a **pump** was put in. Then, all the **painters** in the **neighbourhood** were **defeated** by a **serve** disease whose **characteristic** was **alike** to that of a bad burn.

An **expert** **physician** was **instructed** to **attend** to the **victims** and **handle** this case. He was **enthusiastic**, but he didn’t **foresee** that it was a hard **challenge**. After simple **enquiry**, he **announced** that the **polluted** paint was to **blame**. But without **positive** evidence, people **suspected** and **rejected** his view, saying the theory he **put forward** **made no sense**. Being much more **strict with** himself, he **contributed** himself to the case. **Apart from** making enquiries, he made detailed charts and **analyzed** the data **cautiously**. Finally, he **drew a scientific conclusion**, **linking** the disease to the **radium** in the pump. **Exposed to** radium, a kind of radioactive material in the **universe**, people **absorbed** radiation and got sick immediately.

**Spinning** the pump **backward**, he took away the radium. This simple **movement** **cured** all the victims.

当那座**烟花**工厂的**建设**到了油漆阶段时，一个**水泵**被安装进来，接着，在他**附近**的**油漆工**得了一种**严重的**疾病（疾病**击败**油漆工），其**特征**与烧伤**相似**。

一个**经验丰富的内科医生**被**指定**去**照顾受害者**并负责**处理**这一案例。他**热情地**投入到工作中，但是却没有**预见**到这是一次艰难的**挑战**。在简单的**询问**后，他就**宣布**说罪魁祸首是受**污染**的油漆（油漆应受**责备**）。但是没有**确实的**证据，人们很**怀疑**并**拒绝**他的观点，大家都说他**提出**的理论**毫无道理**。他对自己要求更加**严格**，**全身心的投入**。**除了**询问，他还制作了详细的**图表**，**谨慎地分析**各项数据，最后，他终于**得出一个科学的结论**，把疾病和水泵中的**镭联系**起来。镭是**宇宙**中的一种放射性物质，当**暴露**在镭的辐射中时，人体**吸收**其射线，立即染上疾病。