





Story Retelling

【Keywords】

<p>Lesson 3 Retelling Part 1</p> 	<p>predictions the future of technology Isaac Asimov in 1964 come true</p>
<p>Lesson 3 Retelling Part 2</p> 	<p>not come true homes under the sea quite possible today glowing wall panels moving sidewalks large solar-power stations</p>
<p>Lesson 3 Retelling Part 3</p> 	<p>Arthur C. Clarke wireless communications remote surgery world's top scientists double every 18 months</p>
<p>Lesson 3 Retelling Part 4</p> 	<p>in 20 or 30 years choose genes the importance of science use science in good ways</p>

Story Retelling

【Questions】

<p>Lesson 3 Retelling Part 1</p> 	<ol style="list-style-type: none"> 1. Who is Isaac Asimov? 2. What did he do? 3. How did he predict the technology of 2014? 4. How did he predict the world population and the US population?
<p>Lesson 3 Retelling Part 2</p> 	<ol style="list-style-type: none"> 1. How are Asimov's other predictions? 2. What is an example of his predictions which has not come true? 3. What are some examples of his predictions that are quite possible today?
<p>Lesson 3 Retelling Part 3</p> 	<ol style="list-style-type: none"> 1. What did Arthur C. Clarke do? 2. What did he say about wireless communications? 3. What did he say about remote surgery? 4. Who says that computer power will double every 18 months?
<p>Lesson 3 Retelling Part 4</p> 	<ol style="list-style-type: none"> 1. What may we be able to do in 20 or 30 years? 2. How much will a test on our genes be? 3. What will doctors be able to do? 4. How should we learn to use science?

Story Retelling

【Fill in the blanks】

<p>Lesson 3 Retelling Part 1</p> 	<p>Although () about the future of technology are usually not very nice, Isaac Asimov made () predictions in 1964 about our lives today. A lot of his predictions have come (), such as self-driving cars, video calling, home robots, and population growth.</p>
<p>Lesson 3 Retelling Part 2</p> 	<p>His other predictions, like homes under the sea, have () come true. However, many of his predictions that have not become reality are quite () today. For (), glowing wall panels, moving sidewalks, and large solar-power stations.</p>
<p>Lesson 3 Retelling Part 3</p> 	<p>Arthur C. Clarke also got almost all of his predictions () for the year 2014. Some of the examples are wireless communication and remote ().</p> <p>The world's top scientists today predict that computer power will () every 18 months.</p>
<p>Lesson 3 Retelling Part 4</p> 	<p>() 20 or 30 years, we may be able to choose our children's ().</p> <p>For a better future, we should understand the importance of science and () to use science in good ways.</p>