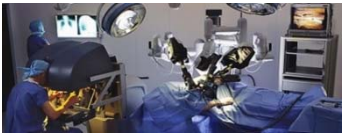


## 資料⑥－1 Lesson 3

### Story Retelling

### 【Keywords】

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

**Story Retelling**

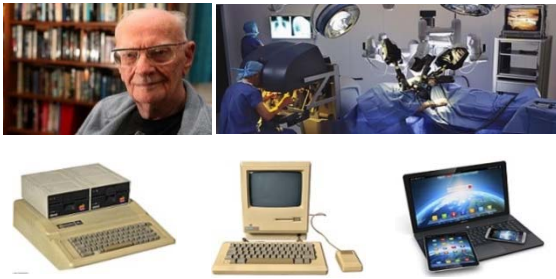
**【Questions】**

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

## 資料⑥－3 Lesson 3

### 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>