


## VOCABULARY

### CHANGE

**2 A** Underline the correct words to complete the sentences.

- John was finding it hard to adapt *to/at* the weather in the new country.
- Small amounts of radiation can have a positive effect *on/to* some cancer patients.
- Artificial intelligence will *transform/enable* the way we live.
- I can't believe you hit my car. You've caused a lot of damage *to/at* the back of it.
- It wasn't easy to adjust *at/to* life at university.
- Taking drugs can have devastating effects *on/with* people's lives.
- That bad publicity did a lot of harm *to/for* our sales.
- Putting classes online has enabled people to *access/accept* learning when and where they want.
- We have to *revolutionise/criticise* the way we produce energy – we can't rely on fossil fuels forever.

**B**  **5.2** Listen and write the words and phrases next to the correct stress pattern.

adjust to	damage	access	transform	effect
revolutionise	devastating	positive	enable	
do harm to	adapt to			

Oo	_____	_____
oO	_____	_____
ooOoo	_____	_____
Oooo	_____	_____
oOo	_____	_____
Ooo	_____	_____

**C** Listen again and repeat.

## GRAMMAR

### ARTICLES

**3** Complete the article with *a(n)*, *the* or *–* (no article).

## AN INVENTOR OR THE INVENTOR?

It's <sup>1</sup> \_\_\_\_\_ well-known fact that <sup>2</sup> \_\_\_\_\_ electric light was invented by Thomas Edison, but is it really true? Edison's light bulb, like many inventions, was <sup>3</sup> \_\_\_\_\_ result of many scientists' work. <sup>4</sup> \_\_\_\_\_ English scientist had made <sup>5</sup> \_\_\_\_\_ simple electric light seventy years earlier and Edison's further development of <sup>6</sup> \_\_\_\_\_ idea wouldn't have been possible without the work of his colleagues.

Similarly, the Wright brothers are generally credited with inventing the first successful airplane at <sup>7</sup> \_\_\_\_\_ beginning of <sup>8</sup> \_\_\_\_\_ twentieth century. Yet literally dozens of <sup>9</sup> \_\_\_\_\_ inventors and scientists before that time might claim to have taken key steps in developing <sup>10</sup> \_\_\_\_\_ sustained flight. For instance, <sup>11</sup> \_\_\_\_\_ Norwegian named Navrestad supposedly flew in a glider in 1825 and, in subsequent years, <sup>12</sup> \_\_\_\_\_ advances were made all over the world. In fact, just before the Wright brothers' famous flight, <sup>13</sup> \_\_\_\_\_ American named Langley flew over <sup>14</sup> \_\_\_\_\_ Potomac River, a distance of about 800 metres.

It seems that <sup>15</sup> \_\_\_\_\_ person who not only achieves a particular feat but also records it, protects it and publicises it will be credited with the discovery.