## SECTION 4 Questions 31–40

Complete the notes below.

Write ONE WORD ONLY for each answer.

## The use of soil to reduce carbon dioxide $(CO_2)$ in the atmosphere

dioxide ( $CO_2$ ) in the atmospher
<ul> <li>Claims that 13% of CO<sub>2</sub> in the atmosphere could be absorbed by agricultural soils</li> <li>Erosion is more likely in soil that is 31</li> <li>Lai found soil in Africa that was very 32</li> <li>It was suggested that carbon from soil was entering the atmosphere</li> </ul>
Soil and carbon:
<ul> <li>plants turn CO<sub>2</sub> from the air into carbon-based substances such as</li> <li>33</li> </ul>
some CO <sub>2</sub> moves from the <b>34</b> of plants to microbes in the soil
carbon was lost from the soil when agriculture was invented
Regenerative agriculture:
<ul><li>uses established practices to make sure soil remains fertile and</li><li>35</li></ul>
<ul> <li>e.g. through year-round planting and increasing the 36</li> <li>plants that are grown</li> </ul>
California study:
taking place on a big 37farm
uses compost made from waste from agriculture and 38
Australia study:
aims to increase soil carbon by using <b>39</b> that are always green
Future developments may include:
reducing the amount of fertilizer used in farming

giving farmers 40 ...... for carbon storage, as well as their produce