## NATURAL SCIENCE

## **UNIT 4: ECOSYSTEMS 22** Listen and repeat. Vocabulary page 27. 23 Complete: a \_\_\_\_\_ and its conditions (Page 28) the communities of \_\_\_\_\_\_ that inhabit it An ecosystem is a combination of: the \_\_\_\_\_\_ between all these elements. The main relationships in an ecosystem are \_\_\_\_\_\_ relationships. Depending on how living things obtain their food, there are three types: \_\_\_\_\_\_, \_\_\_\_\_\_, and decomposers. (page 29) By characteristics, ecosystems could be \_\_\_\_\_\_ or \_\_\_\_\_ . By size, ecosystems could be \_\_\_\_\_\_ or \_\_\_\_\_. By human intervention, ecosystems could be \_\_\_\_\_\_ or \_\_\_\_\_ . (page 30) **24** Write 2 changes that **do not** alter the ecosystem. **25** Write 2 changes that alter the ecosystem. (page 31) **26** How can we protect ecosystems?

40

## 28 Give examples of following the three Rs.

**27** Give examples of protecting natural areas.