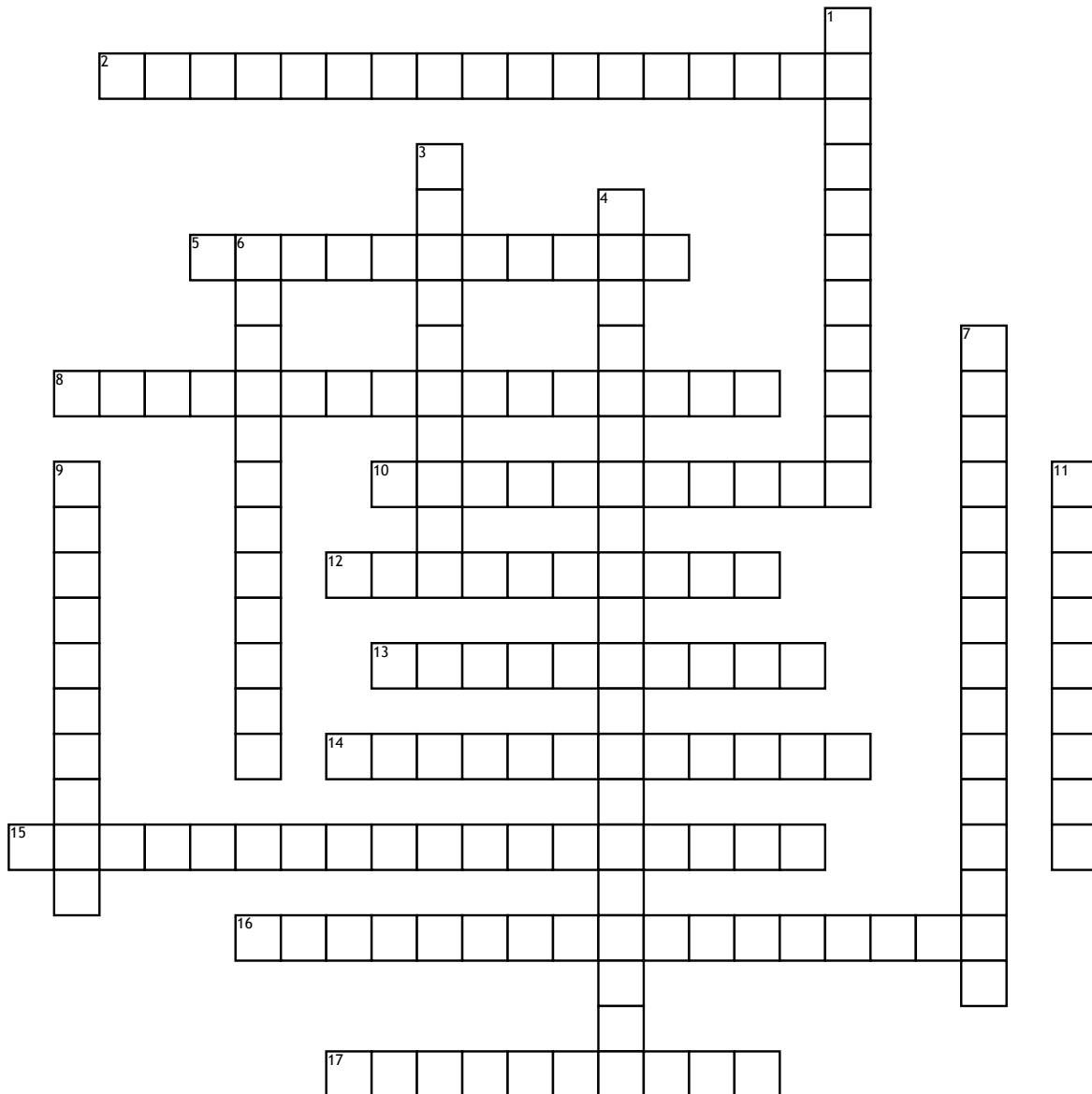


Chapter 1 - Science and Sustainability



Across

- 2. holds we should protect the natural environment in a pristine, unaltered state
- 5. The variable you change in an experiment
- 8. human-centered view of our relationship with the environment
- 10. ascribes inherent value to certain live things in the biotic realm
- 12. An example of a renewable resource
- 13. Revolution where a shift from rural life to mass-production and factory made goods powered by fossil fuels

14. Revolution where crop growth, animal domestication and building villages allowed people to meet nutritional needs and have more children

15. Natural resources that are replenished over short periods of time

16. holds people should put natural resources to use, but manage them wisely

17. A statement that attempts to explain a phenomenon

Down

1. judge actions in terms of their effects on whole ecological ecosystems

3. A statement that can be tested

4. involves the fair and equitable treatment of all people with respect to environmental policy and practice

6. resources that are depleted if we consume them faster than they are replenished

7. Any substance or energy sources taken from our natural world

9. Variables that remain unchanged during an experiment

11. The variable that changes because of changes you make in an experiment