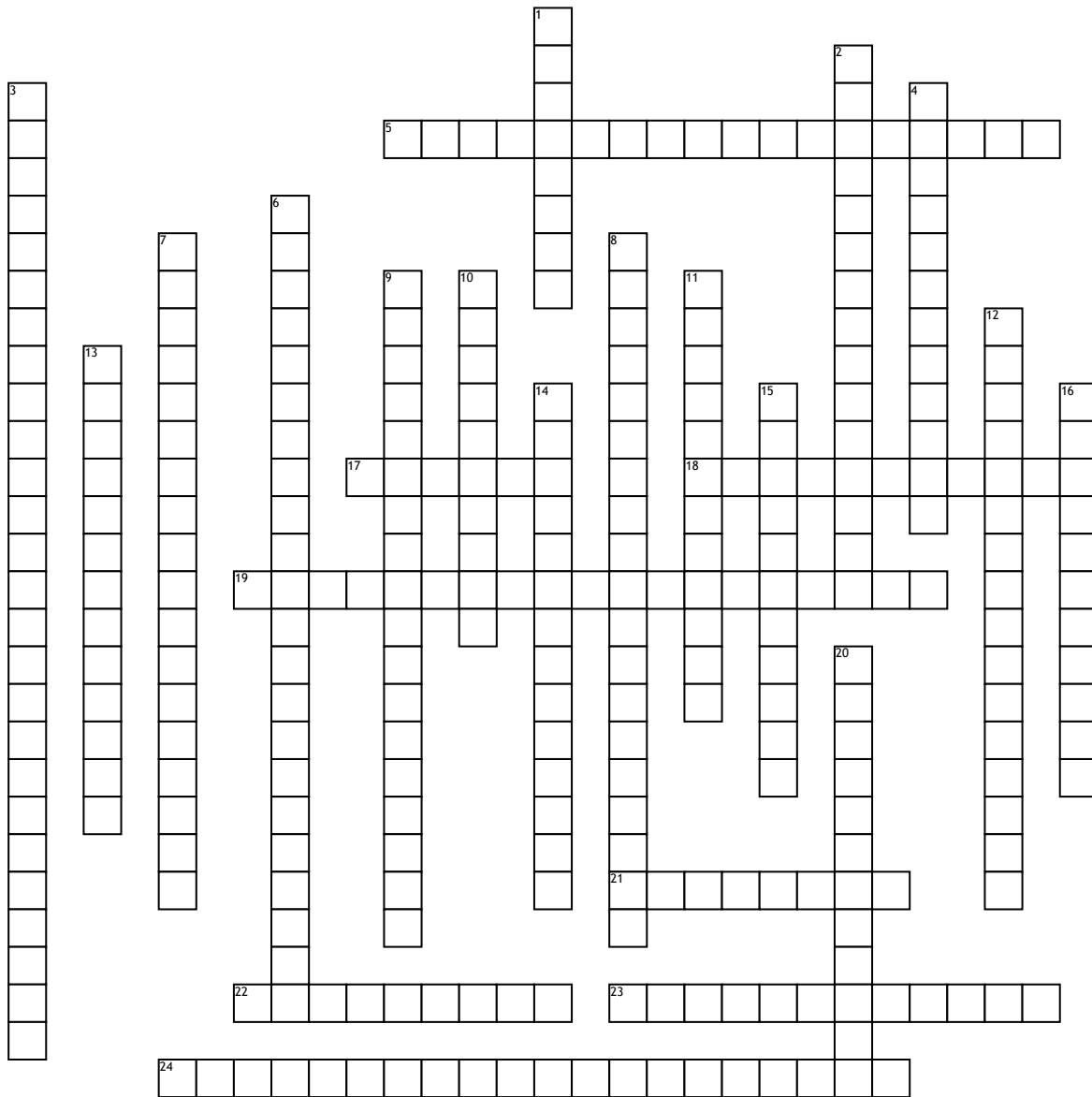


Name: _____

2.00 vocab



Across

5. \$25 billion dollars annually into the economy which provides jobs, produces food, increases the value of homes through landscaping.
17. Latin word meaning "garden"
18. A series of learning activities that improves the value or appearance of the place of employment, home, school
19. The science and practice of propagation, growing, planting, maintaining and using grasses, annuals, shrubs and trees.
21. Latin word meaning "cultivation"
22. Completed outside of normal classroom hours, may be paid or non-paid. These SAE's involve being placed in an agricultural area to provide a "learning
23. The science and practice of growing, harvesting, storing, designing and marketing flowering plants.
24. Cares for plants, moves plants and supplies, arranges plants and supplies, along with selling plants and related supplies.

Down

1. The science and practice of growing, harvesting, storing, processing and marketing tree grown fruits.

2. Grows seedlings and plants for landscaping, replanting in forest, or producing fruit.
3. Cares for the land area and plants that surround a business, school, church, industry or other public or private places that have lawns and plants that have to be maintained.
4. Maintains plants, grounds, buildings, facilities, equipment and driveways in national, state, city, or privately owned parks.
6. Programs consisting of planned practical activities conducted outside of class time in which students develop and apply agricultural knowledge and skills.
7. Grows vegetables and cut flowers including cut flowers, bedding plants, potted plants and hanging baskets.
8. Includes health and comfort by cleaning air, preventing erosion, providing shade and nutrition.
9. Responsible for maintenance of: golf course including turfgrass, irrigation and drainage, sand traps, trees and shrubs, buildings and equipment.
10. Students choose an agricultural problem that is not amendable to experimentation

11. An extensive activity where the student plans and conducts a major agricultural experiment using the scientific process.
12. Student plans, implements, operates and assumes financial risks in a farming activity or agricultural business.
13. Student performs one specific agricultural skill outside of normal class time.
14. Improves the appearance of homes and buildings through landscaping, also improves the appearance of land from fruit, vegetable and ornamental crops grown.
15. Designed primarily to help students become literate in agriculture and/or become aware of possible careers in agriculture.
16. The science and practice of growing, maintaining and processing grapes.
20. The science and practice of growing, harvesting, storing, processing and marketing vegetables.