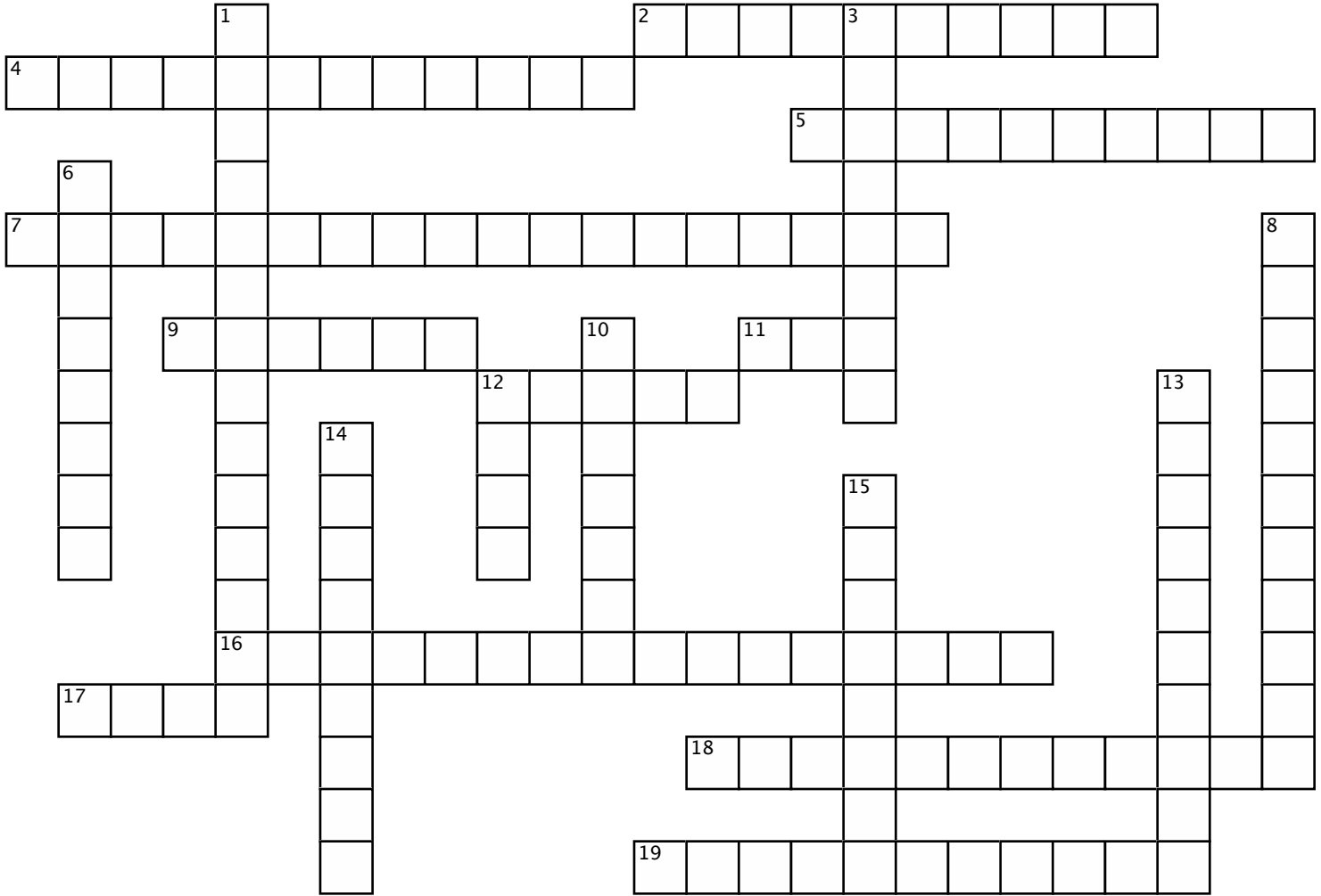


UNIT 1 CROSSWORD PUZZLE



Across

2. term used to describe the part of the scientific method that is an 'educated guess' or likely explanation how to solve the problem
4. term used to describe a part of a word used in front of another word that represents a numerical (number) value
5. term used to describe the part of the scientific method that is a summary of what was learned during the experiment
7. term used to describe advancements, discoveries, or new things learned in science
9. term used to describe the amount of space an object contains
11. term used to describe the numerical value of the metric prefix 'deca'
12. term used to describe the metric unit of measurement for distance
16. term used to describe the different parts or steps for doing a science lab or experiment
17. term used to describe the metric unit of measurement for mass
18. term used to describe a numerical amount of something an organism or object contains or possesses
19. term used to describe a measurement of the molecular motion of an object

Down

1. term used to describe any creature that has cells, body organization, and can reproduce
3. term used to describe the numerical value of the metric prefix 'kilo'
6. term used to describe how close the measurement is to the actual value, can be 1 trial (test) or many
8. term used to describe a nonnumerical feature (color, shape, etc.) of an organism or object
10. meaning of the root word (term) 'ology'
12. term used to describe the amount of matter in an object
13. term used to describe a portable computer device (tool) for storing information
14. term used to describe how well the measurement can be repeated, must be more than 1 trial (test)
15. term used to describe a measurement of length between 2 points