

SUPER SCIENTISTS

Name _____

CODE:

1. ☼▲▼□□■□○☼□ _____
Studies outer space, the solar system, and the objects in it
2. ☼☼□○☼☼☼☼☼● ☼■☼☼■☼☼□ _____
Designs and builds body parts and devices
3. ☼☼□●□☼☼▲▼ _____
Studies all forms of life
4. ■□□●□☼☼▲▼ _____
Studies animal life
5. ☼☼□●□☼☼▲▼ _____
Studies animals and the way they interact with their environment
6. □□■☼▼☼□●□☼☼▲▼ _____
Studies birds
7. ☼☼○☼▼□●□☼☼▲▼ _____
Studies blood and its diseases
8. ●☼□☼☼□□▼☼□☼▲▼ _____
Studies butterflies and moths
9. ▼☼□■□○☼▲▼ _____
Studies classification
10. □☼●☼□■▼□●□☼☼▲▼ _____
Studies dinosaurs and fossils
11. ▲☼☼▲○□●□☼☼▲▼ _____
Studies earthquakes
12. ☼☼☼○☼▲▼ _____
Studies elements, atoms, and molecules
13. ☼☼☼▼☼□●□☼☼▲▼ _____
Studies fish
14. ☼■▼□○□●□☼☼▲▼ _____
Studies insects
15. ○☼○○☼●□☼☼▲▼ _____
Studies mammals
16. ○☼☼□□☼☼□●□☼☼▲▼ _____
Studies microscopic organisms
17. ○☼☼☼□☼●□☼☼▲▼ _____
Studies minerals
18. □☼▲☼☼☼▲▼ _____
Studies motion, forces, and energy to explain the way things work
19. □☼□☼☼▲▼□●□☼☼▲▼ _____
Studies parasites
20. ○☼☼□●□☼☼▲▼ _____
Studies fungi

A	☼
B	☼
C	☼
D	☼
E	☼
F	☼
G	☼
H	☼
I	☼
J	☼
K	☼
L	●
M	○
N	■
O	□
P	□
Q	□
R	□
S	▲
T	▼
U	◆
V	◇
W	◐
X	
Y	┆
Z	┆

Fold along the line to use the code for the words on the back of this page.

21. ☉◻▼❁■❁▲▼ _____
Studies plant life
22. ❁❁◻◻❁▲❁❁▲▼ _____
Studies processes that change and shape the Earth
23. ❁❁◻◻❁▼◻●◻❁❁▲▼ _____
Studies reptiles and amphibians
24. ❁❁◻●◻❁❁▲▼ _____
Studies rocks, minerals, and earth's land forms
25. ❁◆❁❁◻●◻❁❁▲▼ _____
Studies sound and its properties
26. ○❁▼❁◻◻●◻❁❁▲▼ _____
Studies the atmosphere and weather
27. ❁■❁❁◻◻○❁■▼❁●❁▲▼ _____
Studies the environment
28. ○❁◻❁❁❁❁◻●◻❁❁▲▼ _____
Studies the life forms found in the ocean
29. ◻❁❁❁◻❁◻❁◻❁ _____
Studies the ocean
30. ❁◻❁❁❁❁◻●◻❁❁▲▼ _____
Studies the remains of human life
31. ❁❁◻◻●◻❁❁▲▼ _____
Studies viruses
32. ❁◻●❁❁■◻●◻❁❁▲▼ _____
Studies volcanoes
33. ❁❁◻◻●◻❁❁▲▼ _____
Studies water and the water cycle
34. ❁❁●●❁❁◻◻❁❁▲▼ _____
Studies the structure of cells to learn how they function and interact with chemical and physical factors