

Science Trivia 5

- | | |
|---|---------------|
| 1. What do we call scientists who study animals? | zoologist |
| 2. What do we call scientists who study insects? | entomologist |
| 3. What was invented by Samuel F. B. Morse in 1837? | telegraph |
| 4. What kind of beetle was highly regarded in Egypt? | Scarab beetle |
| 5. What planet position is Earth from the sun? | third |
| 6. What is a specialist of the respiratory system called? | pulmonologist |
| 7. What is the name for the membrane surrounding the lungs? | pleura |
| 8. What is the most common gas in the Earth's atmosphere? | nitrogen |
| 9. Castor and Pollux are both stars in what constellation? | Gemini |
| 10. What are the three main rock types? | igneous |
| 11. | sedimentary |
| 12. | metamorphic |
| 13. Who is generally known as the founder of genetics? | Gregor Mendel |
| 14. What is the flexible, bonelike substance that gives shape to your ears and nose called? | cartilage |
| 15. What star is the closest to planet Earth? | sun |

Science Trivia 5

1. What do we call scientists who study animals? _____
2. What do we call scientists who study insects? _____
3. What was invented by Samuel F. B. Morse in 1837? _____
4. What kind of beetle was highly regarded in Egypt? _____
5. What planet position is Earth from the sun? _____
6. What is a specialist of the respiratory system called? _____
7. What is the name for the membrane surrounding the lungs? _____
8. What is the most common gas in the Earth's atmosphere? _____
9. Castor and Pollux are both stars in what constellation? _____
10. What are the three main rock types? _____
11. _____
12. _____
13. Who is generally known as the founder of genetics? _____
14. What is the flexible, bonelike substance that gives shape to your ears and nose called? _____
15. What star is the closest to planet Earth? _____

'Environmental Health Science Education for Rural Youth' Grant Number 1R25 RR020432, is funded by a Science Education Partnership Award (SEPA) grant from the National Center for Research Resources, a component of the National Institutes of Health.

