

Name: _____

Date: _____

Class: _____

Super Scientists - Part 1




Write the letter of the correct scientist next to each job description.

1.	_____	Studies elements, atoms, and molecules (Hint "Elements make up chemicals!")	a. mycologist
2.	_____	Studies minerals	b. parasitologist
3.	_____	Studies motion, forces, and energy to explain the way things work (Hint: think about the sound - " fun with forces")	c. mineralogist
4.	_____	Studies earthquakes (Hint: "Did you feel the size of that earthquake?")	d. chemist
5.	_____	Studies mammals	e. microbiologist
6.	_____	Studies fungi (Hint: "My what a fun guy!")	f. seismologist
7.	_____	Studies parasites	g. mammalogist
8.	_____	Studies microscopic organisms	h. physicist
9.	_____	Studies fish (Hint: Some people say that fish are "icky")	i. ichthyologist
10.	_____	Studies insects (Hint: "This person is really "in to" bugs!")	j. entomologist

Super Scientists - Part 2

1.	_____	Studies animal life (Hint: "Think of where you find animals - in a zoo!")	a. lepidopterist
2.	_____	Studies all forms of life (Hint: Remember that "bio" means life)	b. ecologist
3.	_____	Studies classification (Hint: "The IRS tax people classify us by income.")	c. paleontologist
4.	_____	Studies dinosaurs and fossils (Hint: The scientists became "pale" when he saw a dinosaur's ghost.)	d. taxonomist
5.	_____	Studies birds (Hint: Think of the "o" as a bird nest or egg!)	e. biomedical engineer
6.	_____	Studies animals and the way they interact with their environment (Hint: Living things make up an ecosystem!)"	f. hematologist
7.	_____	Studies butterflies and moths (Hint: "Think of a leopard-spotted butterfly!")	g. ornithologist
8.	_____	Designs and builds body parts and devices (Hint: Engineer = builder + bio = living things)	h. zoologist
9.	_____	Studies outer space, the solar system, and the objects in it (Hint: Think if Astro the dog!)	i. astronomer

10.  Studies blood and its diseases (Hint: "Hemoglobin is found in your blood.") j. biologist

Super Scientists - Part 3

1.	_____ Studies the remains of human life (Hint: "ancient Archie")	a. geologist
2.	_____ Studies the atmosphere and weather (Hint: "Meet your weather guy!")	b. oceanographer
3.	_____ Studies the life forms found in the ocean (Hint: Marine = ocean/sea + biologist = life forms)	c. botanist
4.	_____ Studies sound and its properties (Hint: An audio jack on a TV means sound)	d. audiologist
5.	_____ Studies the ocean	e. environmentalist
6.	_____ Studies the environment	f. herpetologist
7.	_____ Studies processes that change and shape the Earth (Hint: Geo = earth + physics = forces that change it)	g. marine biologist
8.	_____ Studies plant life (Hint: "The scientists bought a plant")	h. geophysicist
9.	_____ Studies reptiles and amphibians (Hint: "Her pet lizard")	i. archaeologist
10.	_____ Studies rocks, minerals, and earth's land forms (Hint: "Gee, what a nice rock you have!")	j. meteorologist

Super Scientists - Part 4

1.	_____ Studies water and the water cycle (Hint: Think hydroelectric plant or a plant that generates electricity with water.)	a. volcanologist
2.	_____ Studies volcanoes	b. cell biologist
3.	_____ Studies viruses	c. hydrologist
4.	_____ Studies the structure of cells to learn how they function and interact with chemical and physical factors	d. virologist

KEY: Super Scientists - Part 1

KEY:

1.	<u>d</u>	Studies elements, atoms, and molecules (Hint "Elements make up chemicals!")	a. mycologist
2.	<u>c</u>	Studies minerals	b. parasitologist
3.	<u>h</u>	Studies motion, forces, and energy to explain the way things work (Hint: think about the sound - " fun with forces")	c. mineralogist
4.	<u>f</u>	Studies earthquakes (Hint: "Did you feel the size of that earthquake?")	d. chemist
5.	<u>g</u>	Studies mammals	e. microbiologist
6.	<u>a</u>	Studies fungi (Hint: "My what a fun guy!")	f. seismologist
7.	<u>b</u>	Studies parasites	g. mammalogist
8.	<u>e</u>	Studies microscopic organisms	h. physicist
9.	<u>i</u>	Studies fish (Hint:Some people say that fish are "icky")	i. ichthyologist
10.	<u>j</u>	Studies insects (Hint: "This person is really "ein to" bugs!")	j. entomologist

Part 2

KEY:

1.	<u>h</u>	Studies animal life (Hint: "Think of where you find animals - in a zoo!")	a. lepidopterist
2.	<u>j</u>	Studies all forms of life (Hint: Remember that "bio" means life)	b. ecologist
3.	<u>d</u>	Studies classification (Hint: "The IRS tax people classify us by income.")	c. paleontologist
4.	<u>c</u>	Studies dinosaurs and fossils (Hint: The scientists became "pale" when he saw a dinosaur's ghost.")	d. taxonomist
5.	<u>g</u>	Studies birds (Hint: Think of the "o" as a bird nest or egg!)	e. biomedical engineer
6.	<u>b</u>	Studies animals and the way they interact with their environment (Hint: Living things make up an ecosystem!")	f. hematologist
7.	<u>a</u>	Studies butterflies and moths (Hint: "Think of a leopard-spotted butterfly!")	g. ornithologist
8.	<u>e</u>	Designs and builds body parts and devices (Hint: Engineer = builder + bio = living things)	h. zoologist
9.	<u>i</u>	Studies outer space, the solar system, and the objects in it (Hint: Think if Astro the dog!)	i. astronomer
10.	<u>f</u>	Studies blood and its diseases (Hint: "Hemoglobin is found in your blood.")	j. biologist

Part 3

KEY:

1.	<u>i</u>	Studies the remains of human life (Hint: “ancient Archie”)	a. geologist
2.	<u>j</u>	Studies the atmosphere and weather (Hint: “Meet your weather guy!”)	b. oceanographer
3.	<u>g</u>	Studies the life forms found in the ocean (Hint: Marine = ocean/sea + biologist = life forms)	c. botanist
4.	<u>d</u>	Studies sound and its properties (Hint: An audio jack on a TV means sound)	d. audiologist
5.	<u>b</u>	Studies the ocean	e. environmentalist
6.	<u>e</u>	Studies the environment	f. herpetologist
7.	<u>h</u>	Studies processes that change and shape the Earth (Hint: Geo = earth + physics = forces that change it)	g. marine biologist
8.	<u>c</u>	Studies plant life (Hint: “The scientists bought a plant”)	h. geophysicist
9.	<u>f</u>	Studies reptiles and amphibians (Hint: “Her pet lizard”)	i. archaeologist
10.	<u>a</u>	Studies rocks, minerals, and earth’s land forms (Hint: “Gee, what a nice rock you have!”)	j. meteorologist

Part 4

KEY:

1.	<u>c</u>	Studies water and the water cycle (Hint: Think hydroelectric plant or a plant that generates electricity with water.)	a. volcanologist
2.	<u>a</u>	Studies volcanoes	b. cell biologist
3.	<u>d</u>	Studies viruses	c. hydrologist
4.	<u>b</u>	Studies the structure of cells to learn how they function and interact with chemical and physical factors	d. virologist

