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.

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	7.		
1.	d	Studies elements, atoms, and molecules (Hint "Elements make up chemicals!"	a. mycologist
2.	С	Studies minerals	b. parasitologist
3.	h	Studies motion, forces, and energy to explain the way things work (Hint: think about the sound - " fun with forces")	c. mineralogist
4.	f	Studies earthquakes (Hint: "Did you feel the size of that earthquake?")	d. chemist
5.	g	Studies mammals	e. microbiologist
6.	a	Studies fungi (Hint: "My what a fun guy!")	f. seismologist
7.	b	Studies parasites	g. mammalogist
8.	e	Studies microscopic organisms	h. physicist
9.	i	Studies fish (Hint:Some people say that fish are "icky")	i. ichthyologist
10.	j	Studies insects (Hint: "This person is really "ein to" bugs!"	j. entomologist
Part			
КЕҮ 1.	í: h	Studies animal life (Hint: "Think of where you find animals - in a zoo!")	a. lepidopterist
2.	j	Studies all forms of life (Hint: Remember that "bio" means life)	b. ecologist
3.	d	Studies classification (Hint: "The IRS tax people classify us by income.")	c. paleontologist
4.	С	Studies dinosaurs and fossils (Hint: The scientists became "pale" when he saw a dinosaur's ghost.")	d. taxonomist
5.	g	Studies birds (Hint: Think of the "o" as a bird nest or egg!)	e. biomedical engineer
6.	b	Studies animals and the way they interact with their environment (Hint: Living things make up an ecosystem!"	f. hematologist
7.	a	Studies butterflies and moths (Hint: "Think of a leopard-spotted butterfly!")	g. ornithologist
8.	e	Designs and builds body parts and devices (Hint: Engineer = builder + bio = living things)	h. zoologist
9.	i	Studies outer space, the solar system, and the objects in it (Hint: Think if Astro the dog!)	i. astronomer
10.	f	Studies blood and its diseases (Hint: "Hemoglobin is found in your blood.")	j. biologist

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

	u	u	ι		1
k		E	٦	7	•

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