

<p>Every kind of matter is made up of _____. Answers stuff - Incorrect chemicals - Incorrect atoms - Correct</p>		<p>An electron has a _____ charge. Answers positive - Incorrect negative - Correct neutral - Incorrect</p>
<p>A proton has a _____ charge. Answers positive - Correct negative - Incorrect neutral - Incorrect</p>		<p>A neutron has a _____ charge. Answers positive - Incorrect negative - Incorrect neutral - Correct</p>
<p>A proton has about the same mass as a _____. Answers nucleus - Incorrect neutron - Correct electron - Incorrect</p>		<p>Protons and neutrons are found in the _____ of an atom. Answers circle - Incorrect electron - Incorrect nucleus - Correct</p>
<p>Electrons are 1,800 times smaller than _____. Answers protons - Incorrect neutrons - Incorrect nuclei - Incorrect protons and neutrons - Correct</p>		<p>The center of an atom is called the _____. Answers protons - Incorrect neutrons - Incorrect nucleus - Correct inner circle - Incorrect</p>
<p>The _____ move in space around the nucleus of an atom. Answers neutrons - Incorrect electrons - Correct protons - Incorrect leptons - Incorrect</p>		<p>The letters _____ can help you remember the three subatomic particles. Answers pip - Incorrect pep - Incorrect pen - Correct</p>

<p>What field of science digs up old artifacts? archaeology Correct botany zoology paleontology</p>		<p>An astronomer works with what? animals plants hearts stars and the moon Correct</p>
<p>What field of science looks at the structure of the human body? paleontology physics anatomy Correct billyology</p>		<p>A geologist might look at what? goats rocks Correct ancient buildings hearts</p>
<p>What field of science deals with how an insect's body works? physiology zoology biology endocrinology Correct</p>		<p>A biologist might look at what? the stars old buildings a monkey Correct a lollipop</p>
<p>A geologist might study what? a gorilla bones old buildings an earthquake fault Correct</p>		<p>Who could tell you what might happen if you mixed iodine and ammonia? anatomist astronomer chemist Correct building inspector</p>
<p>Who is most interested in plants? chemist botanist Correct zoologist anatomist</p>		<p>Who is interested in hurricanes? meteorologist Correct physiologist biologist geologist</p>

<p>Who digs up old buildings? archaeologist Correct zoologist physicist biologist</p>	<p>Who looks at how bodies are put together? physiologist geologist chemist anatomist Correct</p>
<p>Who watches animals' behavior? biologist botanist zoologist Correct chemist</p>	<p>Who digs up dinosaurs? biologist paleontologist Correct chemist astronomer</p>
<p>What field of science deals with all living things? zoology botany astronomy biology Correct</p>	<p>What two fields of science would study the sun and its energy? physics and biology physics and geology physics and astronomy Correct physics and physiology</p>
<p>What two fields of science would study a person eating a hot dog, and stomach acid? physiology and chemistry Correct physiology and geology physiology and archaeology physiology and meteorology</p>	<p>What two fields of science would study cats knowing a storm was coming? meteorology and botany meteorology and zoology Correct meteorology and anatomy meteorology and geology</p>
<p>What person would be interested in drilling holes in the earth's crust? anatomist chemist botanist geologist Correct</p>	<p>What two persons would be interested in fossils of ancient redwood trees? paleontologist and meteorologist paleontologist and chemist paleontologist and botanist Correct paleontologist and druggist</p>