ECG Take-Home Quiz #4

EACH QUESTION IS WORTH ONE POINT. Please print out and complete this quiz, and turn it in on the assigned date.

1.	The amplitude of any wave may be determined by
	measuring along the axis.
2.	measuring along the axis. One large box on the vertical axis is equal to
	mV.
3.	The bipolar limb leads are known as leads,
	, and
4.	The first of six chest leads is placed at the
	space.
	The sixth chest lead is placed at the horizontal level of
	position 4 at the
	<u> </u>
6.	An interval can be defined as
7.	The normal QT interval is to
	seconds.
8.	The normal PR interval is to
	seconds.
9.	Alternating Current artifact may be caused by
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	, or
10	The in the ECG machine makes the
	amount of electrical activity generated by the body larger to
	enhgance ECG interpretation.