ECG Take-Home Quiz #1

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

	The instrument used to record the electrical activity of the
	heart is called a(n):
	The portion of the ECG between 2 waves is termed
	a(n)
	The electrical wave from the SA node eventually reaches the, the only pathway between the atria and
	ventricles.
4.	Once an electrical impulse emerges from the AV node, it progresses rapidly through the His Bundle to the Right and Left Bundle Branches into the fibers
	which terminate in the ventricular myocardial cells.
5.	The complete OPS complex can be said to represent
	The complete QRS complex can be said to represent depolarization.
6.	The T wave represents
	repolarization.
7.	Blood enters the heart through the superior and inferior and leaves the heart through the
	•
8.	As blood circulates through the heart, it flows past 4 valves.
	Name them in order:
	,, and
9.	AVR, AVL, and AVF are leads.
10	AVR, AVL, and AVF are leads. The chest leads are numbered from V1 to V6 and
	move in successive steps from the patient's
	side to his/her side.