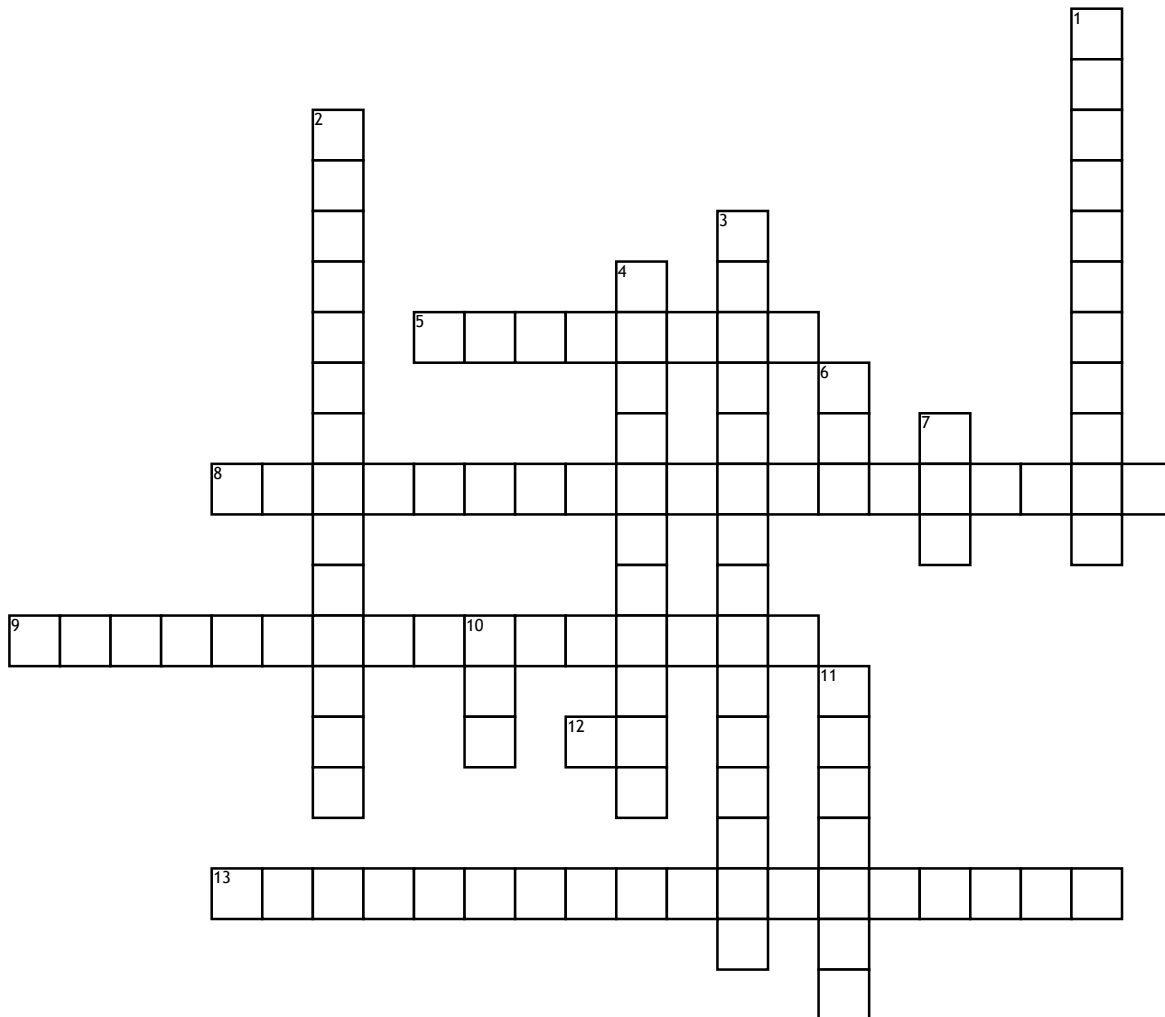


Learn EKG



Across

5. regular PR interval with sudden dropped QRS complexes
8. prolonged PR interval
9. When the ventricles fail to respond to the pacemaker impulse.
12. your patient has a rhythm but no pulse, can you shock them?
13. P wave and QRS completely in-congruent

Down

1. IV antiarrhythmic drug, place pads, for cardioversion or sudden decompensation
2. When the pacemaker does not detect the patient's myocardial depolarization seen as a spike following a QRS complex too early.
3. a rhythm that is slow regular and ventricular typically with a rate of less than 50 absence of P waves and a prolonged QRS interval
4. your patient is complaining of chest pain, what might you see on the EKG tracing
6. Regular rate between 60-100 and rhythm
7. QRS wider than 0.11
10. your patient is pulseless
11. longer, longer, longer drop