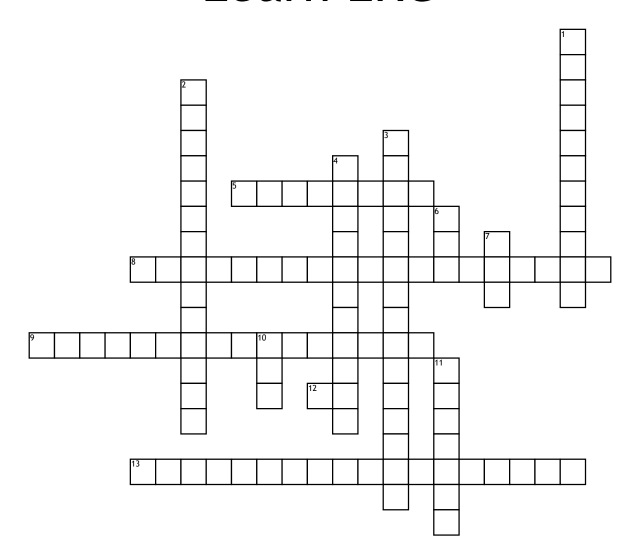
Name:	Date:
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Learn EKG



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 drop