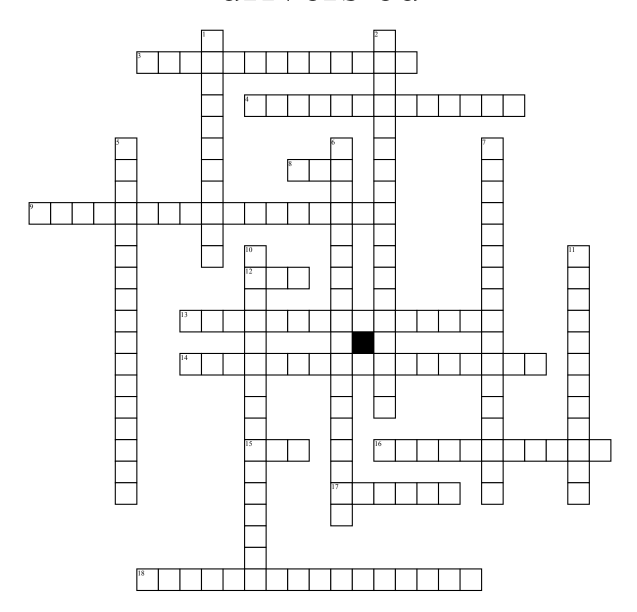
Name:	Date:
-------	-------

drivers ed



Across

- 3. Visual acuity (VA) commonly refers to the clarity of vision. Visual acuity is dependent on optical and neural factors, i.e., (i) the sharpness of the retinal focus within the eye, (ii) the health and functioning of the retina, and (iii) the sensitivity of the interpretative faculty of the brain.
- 4. When eyes focus straight ahead, allowing us to drive, read, and see details sharply. Central vision only covers about three degrees of our visual field, but it allows us to make very important judgments like estimating distance and understanding details in the path ahead.
- **8.** Blood alcohol content-the amount of alcohol in one's blood

- **9.** Commentary driving is a tool for students who have difficulty multi-tasking or become confused when they are in a complex situation (such as a busy intersection.) This tool enables students to identify situations that would cause them to make a change in speed or direction.
- **12.** Engine control module
- 13. the point at which the weight of an object is centered
- 14. Administrative law is the body of law that allows for the creation of public regulatory agencies and contains all of the statutes, judicial decisions, and regulations that govern them.
- 15. Antilock break system
- **16.** A road that's higher in the center then on the sides.
- 17. engages and disengages the power from the power train

- **18.** (CBR) the way you weigh your benefits **Down**
- **1.** A turn that's lower on the inside and higher on the outside
- **2.** The time allowed for following or be followed by a vehicle, usually 3 second.
- **5.** A signal that shows what direction you plan to go.
- **6.** features that help reduce the effects of an accident, such as seat belts, airbags and strong body structures.
- 7. Hazards (two red triangles in side of eachother
- **10.** An apparent force that acts outward on a body moving around a center, arising from the body's inertia.
- 11. A merge where you get onto the highway.