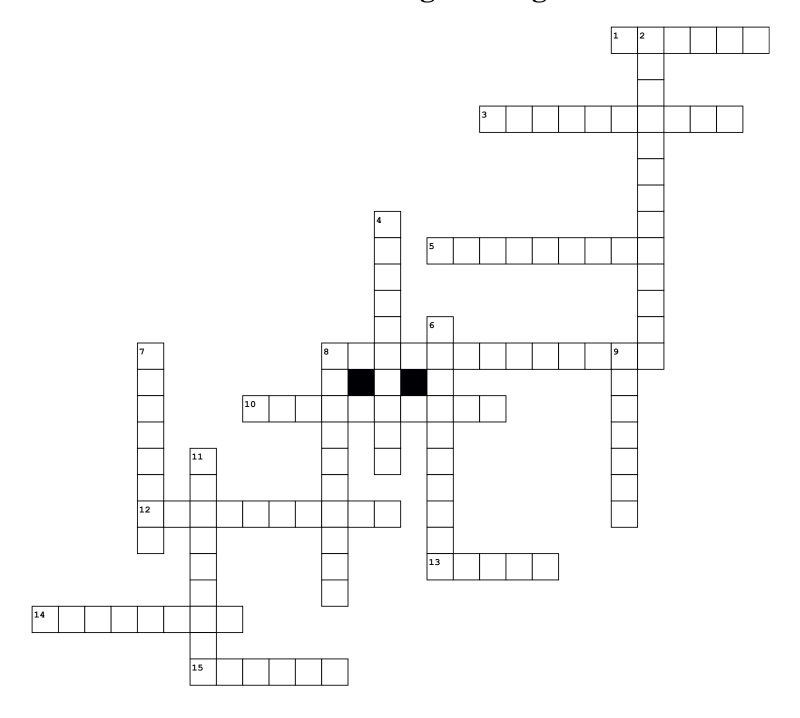
Discover Engineering



Across

- **1.** An engineer has a university _____
- **3.** This type of engineering combines engineering with human anatomy
- **5.** This type of engineer research and design airplanes and other flying equipment. They designed, for example, the Canadarm on the space shuttle.

Down

- **2.** This type of engineer designs systems that work to prevent pollution.
- **4.** One thing this type of engineer designs is tall skyscraper buildings.
- **6.** This type of engineer designs things like televisions and video games.
- **7.** This type of engineer uses chemistry to design a range of different products, from food to cleaning

- **8.** This type of engineer specializes in extracting metal from ore.
- **10.** Without this type of engineer, we wouldn't have power in our homes!
- 12. This type of engineer designs vehicles.
- **13.** This is one of the oldest types of engineering. They design roads, bridges, railways, buildings, etc.
- **14.** These engineers specialize in computer hardware and software.
- **15.** This type of engineer focuses on extracting minerals from the Earth's crust.

- products to explosives, and beyond!
- **8.** This type of engineer designs machines, engines and other equipment that includes moving parts.
- **9.** Engineering is also called _____ science.
- **11.** These engineers explore, recover and develop methods to process oil and gas.