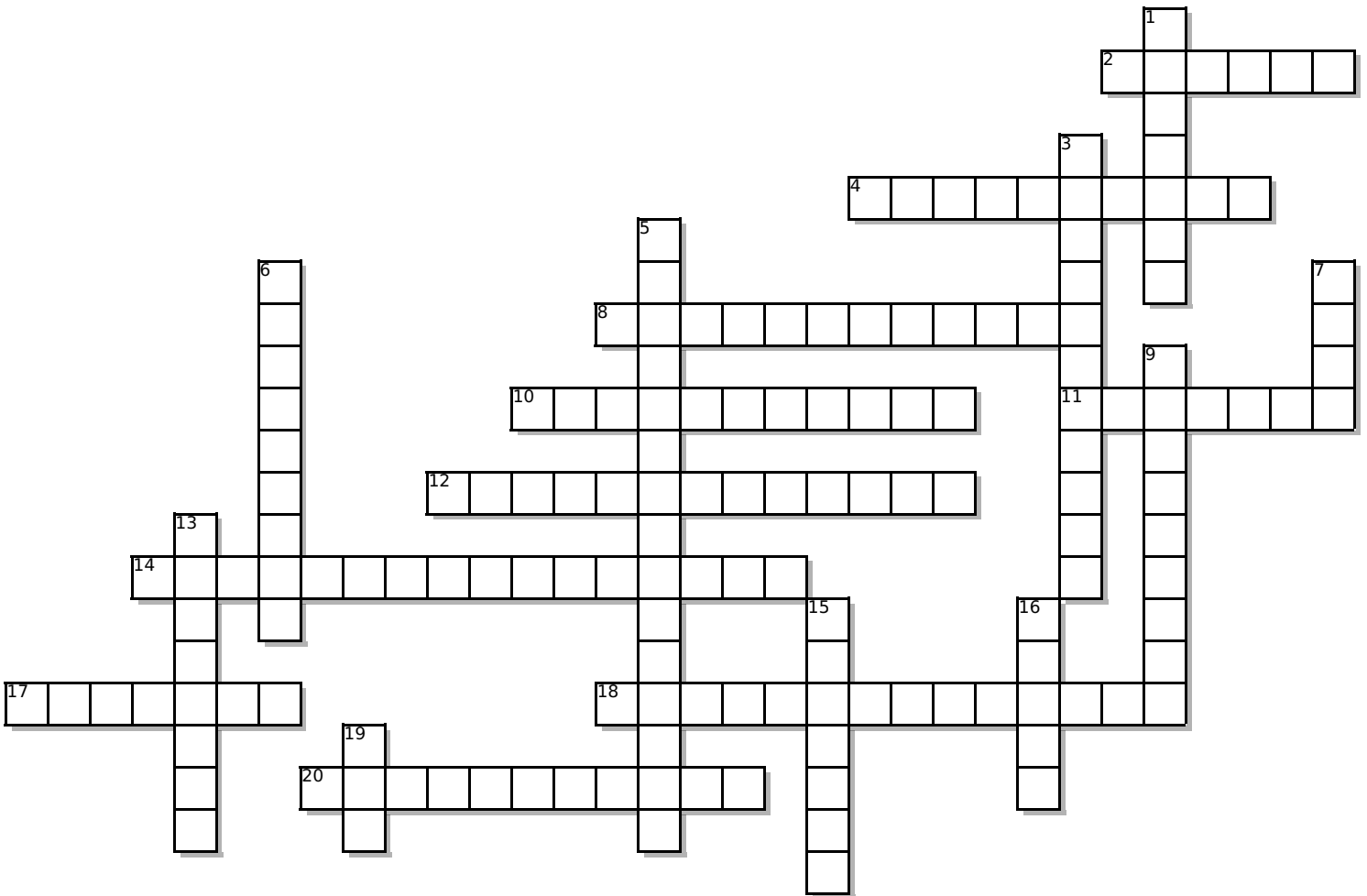


Name _____

Electronic Waste

Week 6



ACROSS

- 2 This concatenated term is often used to reference 'Hazardous Materials'
- 4 These types of batteries mentioned in the presentation are safer than other types thanks to safety controls built in
- 8 One of the two types of broad classifications of side effects that can be caused by exposure to toxic substances
- 10 An entity that stores hazardous waste for periods longer than ten days, up to permanently, is known as this
- 12 One of the two types of broad classifications of side effects that can be caused by exposure to toxic substances
- 14 When determining how to properly dispose of potentially hazardous electronics, you'll ultimately have to check these
- 17 a creator of hazardous waste, even in small amounts is known as this
- 18 Some toxic substances are further classified as these, many of which can be found in common electronics
- 20 An entity that moves or stores, for less than ten days, hazardous waste is known as this

DOWN

- 1 When discussing battery types, we mentioned this element was potentially very dangerous
- 3 Common in business, eWaste also has one of these that considers the 'path' it takes from inception to final disposal
- 5 This recycling act covers all aspects of properly disposing of electronic waste
- 6 Electronic waste is also known as this type of waste, at least in California
- 7 The document that indicates various details regarding the safety of a device (Acronym)
- 9 These are common devices for which you find a Materials Safety Data Sheet
- 13 The sale of these types of minerals, often used in consumer electronic devices, are feared to fund illegal activities in other countries
- 15 a very dangerous element found in many electronic components
- 16 Derogatory terms to describe diamonds specifically mined in conflict zones (and electronics are moving to synthetic diamonds anyway)
- 19 Pre-flat-screen type of monitor, that holds potentially fatal voltages (Acronym)

Electronic Waste

Week 6

