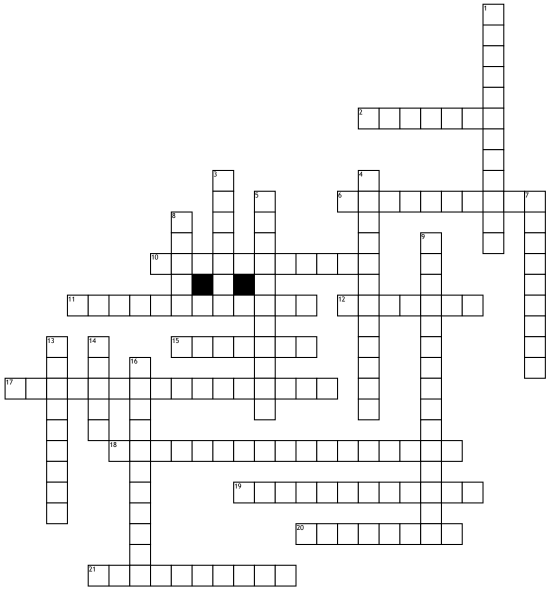
Part 2 - Definitions



Across

- **2.** The Eurpoean committee established for standardising electroctechnology
- **6.** Area where where on or more stands are erected for leisure use
- **10.** PAth to follow for access to a safe area in the event of an emergency
- 11. A mechanical switching device
- **12.** A protective conductor providing equipotential protection
- **15.** A trailer leisure accommodation vehicle
- **17.** A device that is added in case the primary device fails
- **18.** What is the amount of illuminance at the end of the period for emergency lighting?

- **19.** The time it takes from the failure of a normal supply to the acceptance and supply from an emergency supply **20.** Connection of
- exposed-conductive-parts to the MET
- **21.** A type of conductive part that is not part of the installation but it can provide a path to earth?

Down

- 1. An over current resulting from a fault between live parts.
- 3. Electric current in an unwanted conductive path under normal conditions
- **4.** A means of enabling the connection or disconnection, at will, of two flexible cables
- **5.** Choice between protective devices to ensure the correct device operates at the right time

- **7.** An intentional deviation from BS 7671
- **8.** Part of a fountain not intended to be reached by persosn or occupied by persons
- **9.** Protection against electric shock under fault free conditions
- **13.** An item of current using equipment that is not a luminaire or an independent motor
- 14. An abnormal circuit condition
- **16.** A piece of medical electrical equipment that comes into contact with you, either externally or invasively