

## Sample Questions - C&amp;G 2382-10 17th Edition

**1 o/c1 Electrical installation design shall take into account**

- a electromagnetic disturbances
- b direct lightning strikes
- c current world copper prices
- d local authority planning approval.

**2 The Regulations are designed to protect:**

- a. Persons, property and livestock
- b. Persons and livestock only
- c. Persons and property only
- d. Persons only

**3 Oc1 BS 7671 provides requirements for safety against the risk of**

- a electric shock on an aircraft
- b shock currents on board ships
- c fire on offshore installations
- d shock currents in electrical installations. Answer d

**4 Which one of the following types of electrical installation is not covered by BS 7671?**

- a High protective conductor current installations
- b Lightning protection of buildings
- c Conducting locations with restricted movement
- d Highway power supplies

**5 o/c2 The symbol used to show that a BS 88 device has a motor circuit application is**

- a  $gG$
- b  $gM$
- c  $I_z$
- d  $I_2$ .

**6 o/c 2 -  $gM$  is a category of BS 88 fuses used in:**

- a motor circuit applications.
- b general circuit applications.
- c heating circuit applications.
- d mixed circuit applications.

**7 o/c2 The symbol for rated current of a protective device is**

- a  $I_b$
- b  $I_n$
- c  $I_t$







































