**WORKSHEET 2 SQL**

1. D) Unique
2. C) Null
3. A) Each entry in the primary key uniquely identifies each entry or row in the table.
4. D) With Unique key, There should not be any duplicate entries , Null values are not allowed

Multiple columns can make a single unique key together.

1. B) Foreign Key
2. C) 2
3. A) one to many
4. C) one to one
5. B) supplier id
6. D) 2
7. B) Many to one
8. C) Table
9. A) Insert in to
10. B & C

Primary key , Unique , Null – entity constraints , referential constraints – foreign key

1. B & C