1. **Table: Entertainers**

Primary Key: EntertainerID

Composite Keys:

**Table: Entertainer\_Styles**

Primary Key:

Composite Keys: EntertainerID, StyleID

**Table: Styles**

Primary Key: StyleID

Composite Keys:

1. **Table: Faculty**

Primary Key: StaffID

Composite Keys:

**Table: Faculty\_Classes**

Primary Key:

Composite Keys: StaffID, ClassID

**Table: Classes**

Primary Key: ClassID

Composite Keys:

1. **Put into words the relationship of the tables from question # 2.**

Faculty\_Classes tables determines which Faculty are part of Classes table, there can be many Classes for each Faculty.

1. **Table: Classes**

Primary Key: ClassID

Composite Keys:

**Table: Student\_Schedules**

Primary Key:

Composite Keys: ClassID, StudentID

**Table: Students**

Primary Key: StudentID

Composite Keys:

1. **Put into words the relationship of the tables from question # 4.**

There is multiple students for each class that exists.

1. **Table: Products**

Primary Key: ProductNumber

Composite Keys:

**Table: Vendors**

Primary Key: VendorID

Composite Keys:

**Table: Product\_Vendors**

Primary Key:

Composite Keys: ProductNumber, VendorID

1. **Put into words the relationship of the tables from question # 6.**

Each product has a particular vendor associated with it.

1. **Table: Orders**

Primary Key: OrderNumber

Composite Keys:

**Table: Order\_Details**

Primary Key:

Composite Keys: OrderNumber, LineNumber

1. **Table: Customers**

Primary Key: CustomerID

Composite Keys:

**Table: Musical\_Preferences**

Primary Key:

Composite Keys: CustomerID, StyleID

**Table: Musical\_Styles**

Primary Key: StyleID

Composite Keys:

1. **Table: Recipes**

Primary Key: RecipeID

Composite Keys:

Foreign Keys: RecipeClassID

**Table: Recipe\_Ingredients**

Primary Key:

Composite Keys: RecipeID, RecipeSeqNo

Foreign Keys: IngredientID, MeasureAmountID

**Table: Ingredients**

Primary Key: IngredientID

Composite Keys:

Foreign Keys: IngredientClassID, MeasureAmountID