

4. **Answers**

1. In the **Chloride** subsegment, you already have a table with names. How can you access the **table** in your program? There will be a listing of **Table Objects**, and **Table** is the name of the **Table** object. **Table** will be **Table**, **table** is a **Table** with a name that will be **table**. You can use **table** to access the **table** in your program. The **table** object is **table**.
2. In **Table**, you can use the **table** object to access the **table** in your program. The **table** object is **table**.
3. In **Table**, you can use the **table** object to access the **table** in your program. The **table** object is **table**.

5. **Answers**

1. In the **Chloride** subsegment, you already have a table with names. How can you access the **table** in your program? There will be a listing of **Table Objects**, and **Table** is the name of the **Table** object. **Table** will be **Table**, **table** is a **Table** with a name that will be **table**. You can use **table** to access the **table** in your program. The **table** object is **table**.

6. **Answers**

1. In the **Chloride** subsegment, you already have a table with names. How can you access the **table** in your program? There will be a listing of **Table Objects**, and **Table** is the name of the **Table** object. **Table** will be **Table**, **table** is a **Table** with a name that will be **table**. You can use **table** to access the **table** in your program. The **table** object is **table**.

7. **Answers**

1. In the **Chloride** subsegment, you already have a table with names. How can you access the **table** in your program? There will be a listing of **Table Objects**, and **Table** is the name of the **Table** object. **Table** will be **Table**, **table** is a **Table** with a name that will be **table**. You can use **table** to access the **table** in your program. The **table** object is **table**.