Changing the Scale

Ouestion

Change the context to 'notebook' to increase the scale.

Question Explanation

This exercise requires modifying the Seaborn plot's context to 'notebook' to make the visual elements larger than the default 'paper'. The context parameter helps customize the scale of plots for better readability in different settings.

```
### Answer
```python
import seaborn as sns
import matplotlib.pyplot as plt
Change the context to "notebook"
sns.set context("notebook")
Create bar plot
sns.catplot(x="Number of Siblings", y="Feels Lonely",
 data=survey data, kind="bar")
Show plot
plt.show()
Answer Explanation
```

The script begins by setting the Seaborn context to 'notebook' using `sns.set context()`, increasing the scale of all plot elements to suit mediumsized displays. The bar plot visualizes the relationship between 'Number of Siblings' and 'Feels Lonely', making it easier to interpret the data. Finally, `plt.show()` renders the visualization.