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import matplotlib.pyplot as plt

# Question 1: Economic Impact of Football
q1_labels = ['Significantly boosted local economy', 'Minor economic impact', 'No discernible economic effect']
q1_votes = [11, 14, 7]

plt.figure(figsize=(8, 5))
plt.pie(q1_votes, labels=q1_labels, autopct='%1.1f%%', startangle=90, colors=['#66b3ff', '#99ff99', '#ffcc99'])
plt.title('Economic Impact of Football')
plt.show()

# Question 2: Influence on Education and Learning
q2_labels = ['Encouraged teamwork and discipline', 'No observable impact on education', 'Distracted from educational priorities']
q2_votes = [9, 15, 8]

plt.figure(figsize=(8, 5))
plt.pie(q2_votes, labels=q2_labels, autopct='%1.1f%%', startangle=90, colors=['#66b3ff', '#99ff99', '#ffcc99'])
plt.title('Influence on Education and Learning')
plt.show()

# Question 3: Globalization of Football and Local Traditions
q3_labels = ['Enhanced local traditions with diverse global influences', 'Minimally impacted local traditions', 'Resulted in a transformation of local cultural elements influenced by global trends']
q3_votes = [15, 9, 8]

plt.figure(figsize=(8, 5))
plt.pie(q3_votes, labels=q3_labels, autopct='%1.1f%%', startangle=90, colors=['#66b3ff', '#99ff99', '#ffcc99'])
plt.title('Globalization of Football and Local Traditions')
plt.show()

# Question 4: TV Coverage and Media Representation of Football
q4_labels = ['Positively shaped public perceptions', 'Moderately impacted views of football and its players', 'Resulted in distorted public representations and biased opinions']
q4_votes = [8, 12, 12]

plt.figure(figsize=(8, 5))
plt.pie(q4_votes, labels=q4_labels, autopct='%1.1f%%', startangle=90, colors=['#66b3ff', '#99ff99', '#ffcc99'])
plt.title('TV Coverage and Media Representation of Football')
plt.show()

# Question 5: Empty Stadiums in Egypt
q5_labels = ['Significantly impacted the fan experience', 'Moderately influenced the atmosphere for players', 'Minimal impact on both fans and players']
q5_votes = [15, 9, 8]

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plt.figure(figsize=(8, 5))
plt.pie(q5_votes, labels=q5_labels, autopct='%1.1f%%', startangle=90,
        colors=['#66b3ff', '#99ff99', '#ffcc99'])
plt.title('Empty Stadiums in Egypt')
plt.show()
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