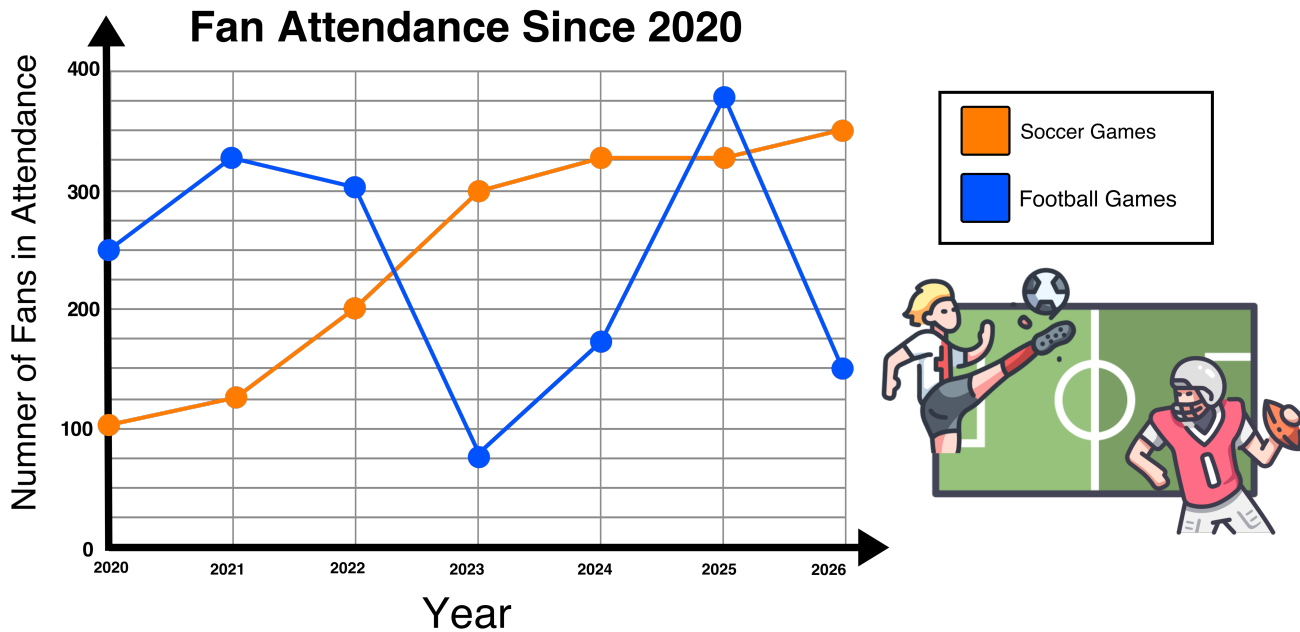


Name: _____

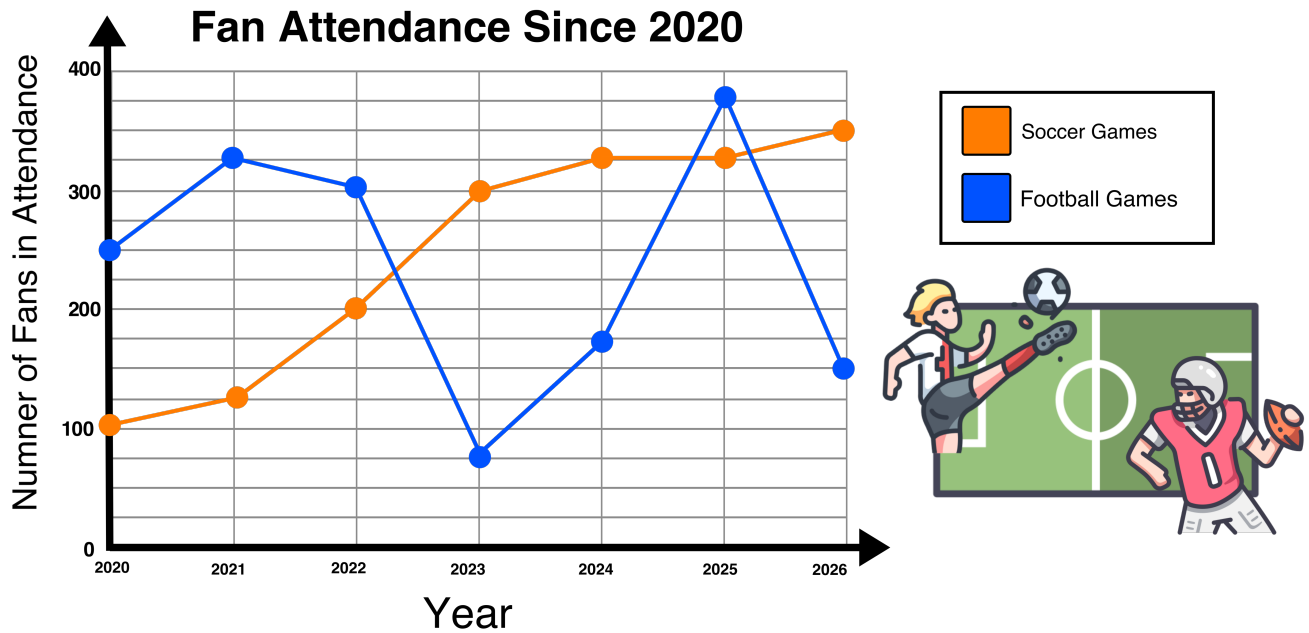
Analyzing Double Line Graphs

Use the double line graph below to answer the questions that follow.



- 1.) What year did football games have the **lowest** attendance? _____
- 2.) What was the total number of fans in attendance for soccer games **and** football games in 2024? _____
- 3.) How many more fans attended football games in the year 2025 than 2023? _____
- 4.) How many fewer fans attended soccer games than football games in 2021? _____
- 5.) Which year had the **least** difference between the number of fans attending soccer games and football games. _____
- 6.) How many total fans attended games in 2024 and 2025 combined? _____
- 7.) Give one possible reason why the number of fans attending football games significantly decreased from 2022 to 2023. _____





- 1.) What year did football games have the **lowest** attendance? **2023**
- 2.) What was the total number of fans in attendance for soccer games **and** football games in 2024? **600 fans**
- 3.) How many more fans attended football games in the year 2025 than 2023? **300 more**
- 4.) How many fewer fans attended soccer games than football games in 2021? **200 fewer**
- 5.) Which year had the **least** difference between the number of fans attending soccer games and football games. **2025**
- 6.) How many total fans attended games in 2024 and 2025 combined? **1,200 fans**
- 7.) Give one possible reason why the number of fans attending football games significantly decreased from 2022 to 2023.

One possible reason why the number of fans attending football games significantly decreased from 2022 to 2023 is because the team was winning a lot of games in 2022 and losing a lot of games in 2023.