



Kenan Center Soccer Parent Survey – Fall 2017

1. What division did your child participate in during the Fall 2017 session?

Colt _____ Pony _____ Mustang _____ Jr Teen _____ Sr Teen _____

2. Would you favor your division's games to be played all on the same day or night each week?

_____ Yes _____ No

3. Please rank the days of the week you would prefer games be played (1=First Choice and 7=Last Choice)

_____ Mon _____ Tue _____ Wed _____ Thur _____ Fri _____ Sat _____ Sun

4. Would you like to see the program increase to twice a week, one practice and one game format?

_____ Yes _____ No

5. How did you find out about the Kenan Center soccer program? (Check all that apply)

_____ Kenan Mailing _____ Kenan Website _____ Previous Involvement _____ Word of Mouth
_____ Kenan Facebook _____ Lockport Journal _____ Posted Flyer

6. On a scale of 1-5 (5 being the highest) how would you rank your overall experience with the soccer program?

1 _____ 2 _____ 3 _____ 4 _____ 5 _____

7. Should house soccer teams have playoffs?

_____ Yes _____ No Rationale: _____

8. Were you pleased with your child's coach?

Yes No If no, please explain: _____

9. Coaches have discussed having more instructional time preceding the playing of games by extending the length of session. Do you think this is (please circle one):

An okay idea A good idea An idea to be instituted in the winter session

10. Are you interested in becoming a volunteer coach?

Yes No

11. Are there other sports programs your children would be interested in?

Yes No Please list: _____

12. Are you currently a Kenan Center member? Yes No

If yes, are you family members? Yes No

Are you aware that a family membership carries additional benefits for you and your family to enjoy? Yes No

13. Please offer any suggestions you may have for improving the Kenan Center Soccer program: _____

(Optional) Please provide your name, phone number, and an email address to be entered to win a bottle of specially-labeled Kenan Center 50th anniversary wine.

(PRINT) _____