

- d. Team FT shooting percentage

- e. Team 3-point shooting percentage

- f. Average # of rebounds per game

- g. Average # of assists per game

- h. Average # of turnovers per game

- i. Average # of blocks per game

- j. Average # of steals per game

Michigan:

- 2. Using mgoblue.com, gather the following information:
 - a. Average points per game for

 - b. Average points per game against

- c. Team FG shooting percentage
- d. Team FT shooting percentage
- e. Team 3-point shooting percentage
- f. Average # of rebounds per game
- g. Average # of assists per game
- h. Average # of turnovers per game
- i. Average # of blocks per game
- j. Average # of steals per game

3. Use your answers from the previous questions to complete the following:

a. Which team is scoring more points per game?

b. Which team is giving up more points per game?

c. Which team is better at rebounding?

d. Who turns the ball over more?

e. Who is in more danger of getting into foul trouble?

4. Based upon your data and answers, which team do you think will win the game? How will you justify / explain / back this up in your news article? Predict the score.

5. What other factors do you think should be included when predicting the winner? Why?