Reading a Bar Graph

Bar graphs are used to show changes over time or to compare items.

Can you identify the x-axis on this graph? What does it show?

Can you identify the y-axis on this graph? What does it show?

1. Which sports have the most number of players on the field?

2. How many more players does the basketball team have than the beach volleyball team?

3. Which sports have the same number of players?

4. Which sport has the least amount of players?

5. How many fewer players does the lacrosse team have than the soccer team?

6. Which sport has 9 players?
Bar graphs are used to show changes over time or to compare items.

Can you identify the x-axis on this graph? What does it show? 
**The x-axis shows the number of players on a team.**

Can you identify the y-axis on this graph? What does it show? 
**The y-axis shows the different types of sports**

1. Which sports have the most number of players on the field? 
   
   **American football and soccer**

2. How many more players does the basketball team have than the beach volleyball team? 
   
   **3 more players**

3. Which sports have the same number of players? 
   
   **Ice hockey and volleyball (6) American football and soccer (11)**

4. Which sport has the least amount of players? 
   
   **Beach volleyball**

5. How many fewer players does the lacrosse team have than the soccer team? 
   
   **1 less player**

6. Which sport has 9 players? 
   
   **Baseball**