**Amplify Oshkosh – Wi-Fi Video Worksheet**

**Part I Intro and Area**

Challenge: Provide a design for Wi-Fi service throughout the arena for all our guests.

Questions to accomplish this task:

Find the Area of the Arena with the following information provided:
 Length of 230 ft
 Height of 244 ft

Given the diameter of the access point, 55.14, find the total square feet of the AP.
 Equation: π **r**2= square feet of circle

Taking into consideration the size of the arena, how many AP’s are needed?
 Equation: Area of Arena / Area of AP

**Part II Density**

How would density impact the number of access points needed?

Calculate Utilization given the following information:

The max capacity of the Arena is 3,000 guests.
25 percent of the users are active at one time.
Industry standard is to double the expected usage to avoid issues.

**Part III: Budget**

Identify the best option while staying within the budget amount.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Person | Total AP | Cost | Total People  | Total Cost |
| 20 |  |  $500.00  |  |  |
| 60 |  | $1,500.00  |  |  |
| **Totals** |  |  |  |  |
|  |
| Budget  |  **$40,000** |

**Follow Up Question:**

Brainstorm a few real life coverage situations that may occur while installing the AP’s.

To learn more about IT jobs in Wisconsin, visit [careeronestop.org](https://www.careeronestop.org/Toolkit/Careers/Occupations/occupation-profile.aspx?keyword=Software%20Developers,%20Applications&onetcode=15113200&location=WI)