



Cisco Networking Academy Program

All Academy Day: Quiz Bowl Event Scoring Sheet

Use this sheet to score each team in the quiz bowl competition. Complete a separate table for each team in the competition. Turn to page 2 for final calculations.

Team 1

| Team name | Questions answered correctly – make one tic mark () for each correct answer | Total number of questions answered correctly |
|-----------|--|--|
| | | |

Team 2

| Team name | Questions answered correctly – make one tic mark () for each correct answer | Total number of questions answered correctly |
|-----------|--|--|
| | | |

Team 3

| Team name | Questions answered correctly – make one tic mark () for each correct answer | Total number of questions answered correctly |
|-----------|--|--|
| | | |

Team 4

| Team name | Questions answered correctly – make one tic mark () for each correct answer | Total number of questions answered correctly |
|-----------|--|--|
| | | |

Team 5

| Team name | Questions answered correctly – make one tic mark () for each correct answer | Total number of questions answered correctly |
|-----------|--|--|
| | | |

Team 6

| Team name | Questions answered correctly – make one tic mark () for each correct answer | Total number of questions answered correctly |
|-----------|--|--|
| | | |

Follow these steps to determine the final scores for the quiz bowl competition.

1. Enter each team's name in Column A.
2. In Column B enter the total number of questions they answered correctly, as identified on page 1.
3. Identify the highest number in Column B (circled in the sample below). Enter this number into each cell in Column C.
4. Create a percentage by dividing the number in Column B by the number in Column C. Enter this number in Column D. This is the quiz bowl score.
5. Enter each team's quiz bowl score into the All Academy Day scoring sheet.

Calculations – SAMPLE

| Column A | Column B | Column C | Column D |
|------------------------|---|------------------------------------|------------------------------|
| Team name | Total # of questions answered correctly | Highest number of quiz bowl points | Percentage / quiz bowl score |
| Team 1 – Monmouth | 16 | 55 | $16 / 55 = 29$ |
| Team 2 – Brookshire | 55 | 55 | $55 / 55 = 100$ |
| Team 3 – North Central | 27 | 55 | $27 / 55 = 49$ |
| Team 4 – Spartans | 32 | 55 | $32 / 55 = 58$ |
| Team 5 – Greyhounds | 40 | 55 | $40 / 55 = 73$ |
| Team 6 – Cardinals | 49 | 55 | $49 / 55 = 89$ |

Calculations

| Column A | Column B | Column C | Column D |
|-----------|---|------------------------------------|------------------------------|
| Team name | Total # of questions answered correctly | Highest number of quiz bowl points | Percentage / quiz bowl score |
| Team 1 | | | |
| Team 2 | | | |
| Team 3 | | | |
| Team 4 | | | |
| Team 5 | | | |
| Team 6 | | | |

