**Inverses Talk Frame**

Given the function f(x)=3x+2

Jeana claims the inverse of f(x) is represented by the following table.

John claims the inverse of f(x) is represented by the following equation.

Kevin claims the inverse of f(x) is represented by the following graph.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Jeana’s Inverse Claim

|  |  |
| --- | --- |
| x |  |
| 8 | 2 |
| 2 | 0 |
| -10 | -4 |
| 5 | 1 |

 | John’s Inverse Claim | Kevin’s Inverse Claimhttps://lh5.googleusercontent.com/8Gsq47smpNLTO-k3wKxYOnz4Z-TQv-o2yuWSLigqE8Bv-46C99n2aFrFXvQBjwQD_Ygt1XuRBAcyy79fzDl7Mb5wfwO2gCWHSkSapymajnvg94ZY674EPOFnzMp0Yd6SbFA |

For each claim, state whether it is correct or incorrect, and create an argument to defend your claim.