| Emission | Emission | Emission | Emission |
| :---: | :---: | :---: | :---: |
| $4->2$ | $3-->2$ | $5-->3$ | $6-->4$ |
| No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown |
| Emission | Emission | Emission | Emission |
|  |  | MNNW |  |
| $4-->2$ | 7 --> 3 | 4 --> 3 | $5-->4$ |
| No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. |
| Emission | Emission | Emission |  |
|  |  |  |  |
| $3-->2$ | $6-->3$ | 7 --> 4 |  |
| No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. | No matter where the electron is, place it in the higher level shown and move it to the lower level shown. |  |

