Hint
The input column shows how many blocks Peyton has walked. Since Cameron is 3 blocks ahead of Peyton, add 3 to Peyton's block to determine Cameron's block. The data from the table will give you the points to plot on the graph. How will you use the graph to determine where Cameron will be when Peyton has walked 8 blocks?

| Peyton <br> (Input) | Process | Cameron <br> (Output) |
| :---: | :--- | :--- |
| 1 |  |  |
| 2 |  |  |
| 4 |  |  |



