## Finding a Linear Regression Model

| Calculator Commands | Expected Display |
| :---: | :---: |
| Enter Data in Two Lists: |  |
| 4 $\square$ $2^{\text {nd }}$ 1 $\square$ $2^{\text {nd }}$ 2 | LinReg(ax+b) Li, Lミロ |
| ENTER | LinReg $==\exists \times+\mathrm{b}$ $b=4778195489$ - .0 .6669697 |

