Create your own

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Your Situation: | **Table:**   |  |  | | --- | --- | | ***x***  **units: \_\_\_\_\_** | ***y***  **units: \_\_\_\_\_** | |  |  | |  |  | |  |  | |  |  | |  |  | |
| **Your Graph:**  A grid of lines on a black background  AI-generated content may be incorrect. | Your Equation:  First, identify your rate of change (with units):  Secondly, identify your *y*-intercept:  Lastly, write your equation (*y* = *mx* + *b*): |