Linear Relations

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|  | 4 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | 8 |  |  |  |  |  |  |  |  |  |  | 9 |  |  |  |  |  |  |  |
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|  |  |  |  |  | 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Across****4.** where we plot our data or equation **5.** where the data starts at the origin (0,0)**8.** The steepness or flatness of a line, is calculated by using rise over run**9.** Where the data starts anywhere else but the origin **10.** not a straight line**11.** can stand on its own also known as the x axis **12.** a set of data that can be broken down into smaller parts and still have meaning **13.** table used to display data | **Down****1.** straight line**2.** the change in one variable in relative to another **3.** the difference between the two consecutive y-values in a table where the difference between x-values is constant**6.** cant stand alone, needs a support also known as the y axis**7.** A set of data that cannot be broken down into smaller parts |