**Appetizers Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day #** | **Description** | **↓**  **Too Low** | **Too High**  **↑** | **My Estimate** | **My Reasoning** | **Answer** | **Error** | **|Error| as a %** |
|  |  |  |  |  |  |  | +  – |  |
|  |  |  |  |  |  |  | +  – |  |
|  |  |  |  |  |  |  | +  – |  |
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| Math Talks | Would You Rather? | Would You Rather? |

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| **Visual Pattern** # \_\_\_\_\_\_\_  **Graphing Stories** |
| 1. \\staff\users$\mvaudrey\Algebra\7 Slope - Graphing\graphingstoriesvol1\Graph Story Axes.jpg\\staff\users$\mvaudrey\Algebra\7 Slope - Graphing\graphingstoriesvol1\Graph Story Axes.jpgDraw the next step: 2. Complete this table:  |  |  | | --- | --- | | Step *#* | # of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | 1 |  | | 2 |  | | 3 |  | | 4 |  | | 5 |  | | … | … | | 10 |  | | … | … | | 27 |  | |
| 1. \\staff\users$\mvaudrey\Algebra\7 Slope - Graphing\graphingstoriesvol1\Graph Story Axes.jpgWhat is happening with each step? |
| 1. What is the *rule* for how each step (*y*) relates to the number of items (*x*)? |