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| Requirements |  |
| Math and Science Curse Picture Book |  |
| My story has a clear beginning, middle, and end. |  |
| My sentences are complete. They have proper punctuation and capitalization. | Yes or No?If no, I need to look at pages… |
| Every two pages contain 2-3 examples of Math or Science “problems”.  | Yes or No? |
| Each page has pictures that help my reader visualize, or see, my story even better. | Yes or No? |
| One of my pages shows division using a model or an array. | Yes or No? |
| One of my pages shows division using repeated subtraction. | Yes or No? |
| One of my pages shows division using the regular algorithm.  | Yes or No? |
| In my book, I have examples of thermal, sound, light, and mechanical energy. | Yes or No? |
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| Rube Goldberg Machine |  |
| Our machine has 7-10 steps. |  |
| My team uses at least four simple machines. | Yes or No? |
| My team has at least four examples of energy are labeled in my plan. | Yes or No? |
| My team’s plan has pushes or pulls labeled in our diagram. | Yes or No? |
| My team uses complete sentences to explain the cause and effect relationship between the parts of your machine. | Yes or No? |
| My team uses division to explain how we separated our materials.  | Yes or No? |