| Name(s) <br> Neil T. Hoffmann | Project Number <br> 35611 |
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| The Tarzan Problem: What Is the Best Angle to Jump Object to Maximize Distance? |  |
| Objectives/Goals <br> The purpose of my experiment was to find a solution to the Tarzan problenl. wat is the best angle that |  |
| Tarzan should jump off the vine to go the maximum distance. | (t is y e best angle that |
| Methods/Materials |  |
| degrees, and 60 degrees. I put sand on a tarp so I could mean how far the all went. To compare the distance, and then plugged all the equations into Excel. off ground, and pull back angle to see if the results chargea. |  |
| Results |  |
| Excel I learned there was no one right answer. When yovinceape the pullback angle, it increases the best angle. When you increase the height off the gr puld it decryas the best angle. When you increase the length of the swing, it increases the angle |  |
| The best angle to jump off of a spinging biec depends how long it is, how high it is off the ground, and the angle you start at. The yariakle that chenged the best angle the most was the pullback angle. The maximum best angle I calculat 42 degrees |  |
| This is a true STEM project: Science (potentian kinetic energy, equations of motion), Technology (electromagnets and circuits), Eprimeg ing (shing construction), and Mathematics (trigonometry and quadratic equation). |  |
| $\begin{gathered} \text { Summary Stement } \\ \text { What is he bex ang } \end{gathered}$ |  |
| Help Received <br> Dad supervised swing construction and mom answered questions during scientific research. |  |

