

Vertical Motion In-class Project

Directions: Students will work individually or with in a group where they will demonstrate and explain their knowledge and understanding about the vertical motion model. The students have a choice on how they want to present their project in the following ways:

- Creating a poster about what you know about vertical motion model (Visual/Spatial)
- Creating a puzzle about what you know about vertical motion model (Mathematical/Logical)
- Create a story (Storytelling) explain the vertical motion model (Verbal/Linguistic)
- Perform a skit(Role Play) explain vertical motion model (Bodily/Kinesthetic)
- Creating a rap or new lyrics to a song and sing to the vertical motion model (Musical/Rhythmic)
- Demonstrating natural phenomena of the vertical motion model (Naturalistic)

The groups will work on their project in class for 30 minutes and present their project in front of the classmates. Make sure your project is school appropriate and everyone contributes to your group project.