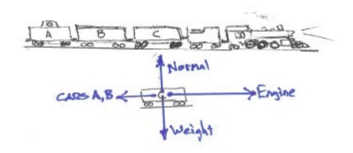
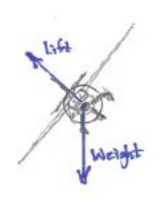
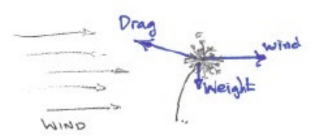
Net Forces: Train, Airplane, and Dandelion

Instructions

- 1. Each of the arrows below represents a force acting on the following objects:
 - Train Car C
 - A flying airplane
 - A dandelion blowing in the wind.
- 2. Add up all of the arrows for each object, and in the space to the right, draw an arrow representing the **net force** acting on the object. What is the direction of the net force?







Courtesy of Hector Mireles