**Novice Engineer Assessment Worksheet**

|  |
| --- |
|  |
| 1. What types of materials do you think will cushion an egg so it doesn’t crack? 2. What types of energy are involved in the dropping of an egg during the fall? 3. How high do you think you can drop an egg onto a hard surface and keep it from breaking? Why? Where does the egg’s kinetic energy go? |