

Lesson 3: How Much GE and KE Does a Falling Object Have?


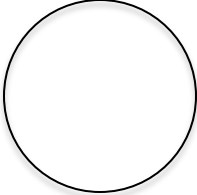
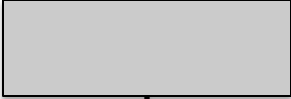
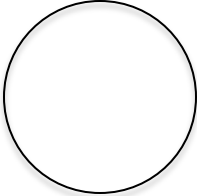

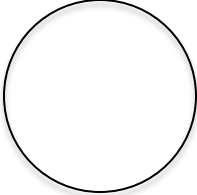

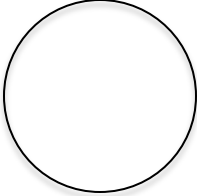

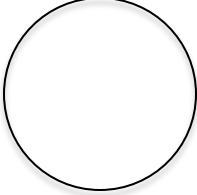
Discussion 3.2

Purpose

To compare the amount of KE and GE a falling object has at different points in its fall.

Your Progress:

- Mastery
- Proficient
- Developing
- Beginning

	↓		____% KE
	↓		____% GE
	↓		____% KE
	↓		____% GE
	↓		____% KE
	↓		____% GE
	↓		____% KE
	↓		____% GE
			____% KE
			____% GE

Kinetic Energy

Gravitational Energy