

# MECHANISMS - 'BOXED LEARNING' EXERCISE

1

**WRITE A DEFINITION OF A SPRING?**

<http://www.technologystudent.com/cams/springs.html>

---

---

---

---

---

---

2

**SKETCH A SPRING RESISTING STRETCHING**

<http://www.technologystudent.com/cams/springs.html>

**NAME THE TYPE OF SPRING YOU HAVE SKETCHED**

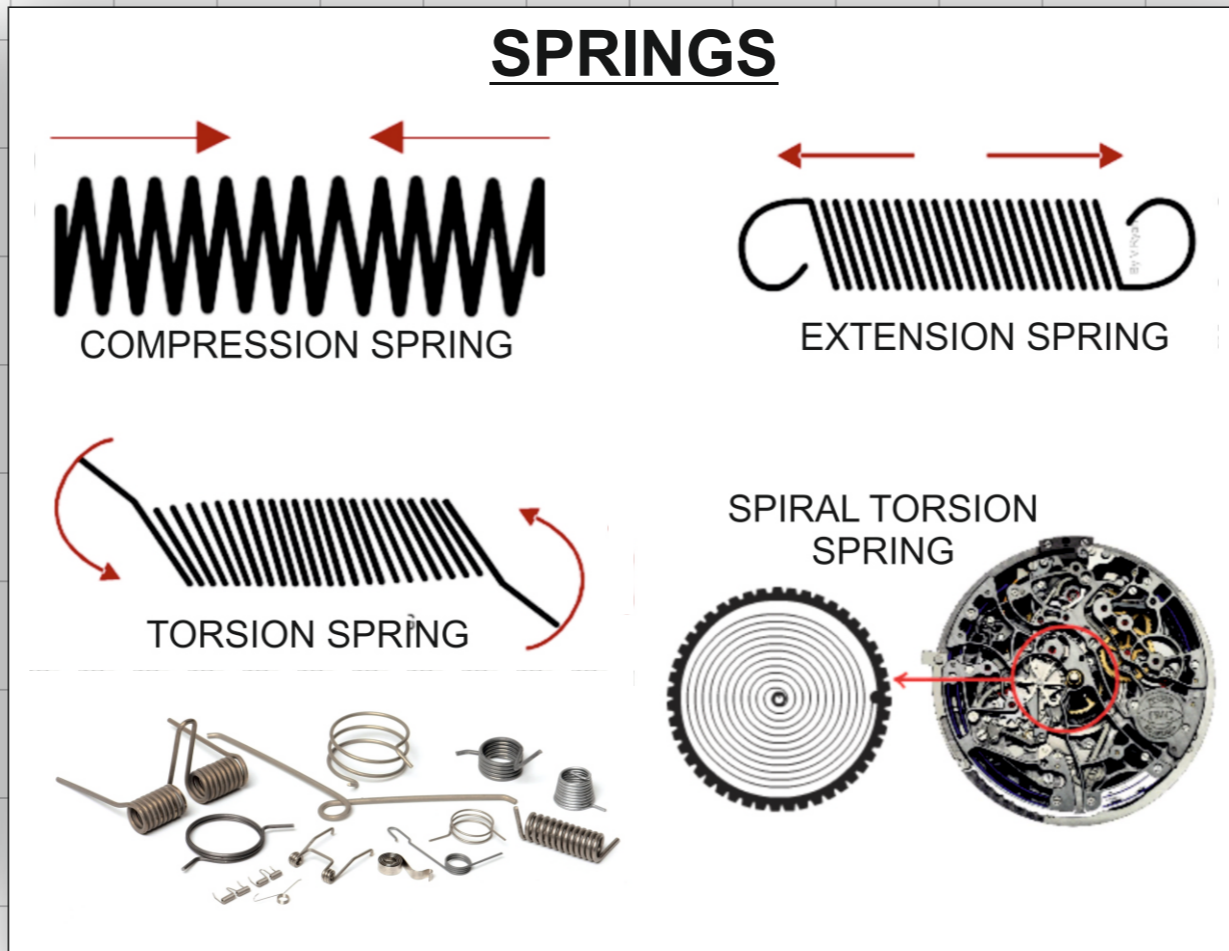
---

---

3

**DRAW AND LABEL A COMMERCIAL SPRING POWERED ENERGY STORAGE SYSTEM**

<http://www.technologystudent.com/energy1/storage1.html>



5

**LIST MORE PRACTICAL APPLICATIONS OF SPRINGS.**  
(You may need to search the internet)

---

---

---

---

---

---

4

**HOW DOES THE ENERGY STORAGE SYSTEM YOU SKETCHED IN 3, WORK?**

<http://www.technologystudent.com/energy1/storage1.html>

---

---

---

---

---

---

**ESSENTIAL LINK:** <http://www.technologystudent.com/cams/camdex.htm>