

**A- Read all the quiz once, or twice, before beginning to write. Make sure to comprehend all questions and start with those you feel most confident.**

**B – Be clear and concise. There are no extra points for being verbose or writing extra.**

**C –Only use the white pages that I will provide. You have 60 minutes to answer the quiz.**

### Problem 1

In Figure 1 (a), you pull upward on a rope that is attached to a cylinder on a vertical rod. Because the cylinder fits tightly on the rod, the cylinder slides along the rod with considerable friction. Your force does work  $W = +100 \text{ J}$  on the cylinder-rod-Earth system (Figure 1 b). An "energy statement" for the system is shown in Figure 1 (c): the kinetic energy  $K$  increases by 50 J, and the gravitational potential energy  $U$  increases by 20 J. The only other change in energy within the system is for the thermal energy  $E_{\text{th}}$ . What is the change  $\Delta E_{\text{th}}$ ?

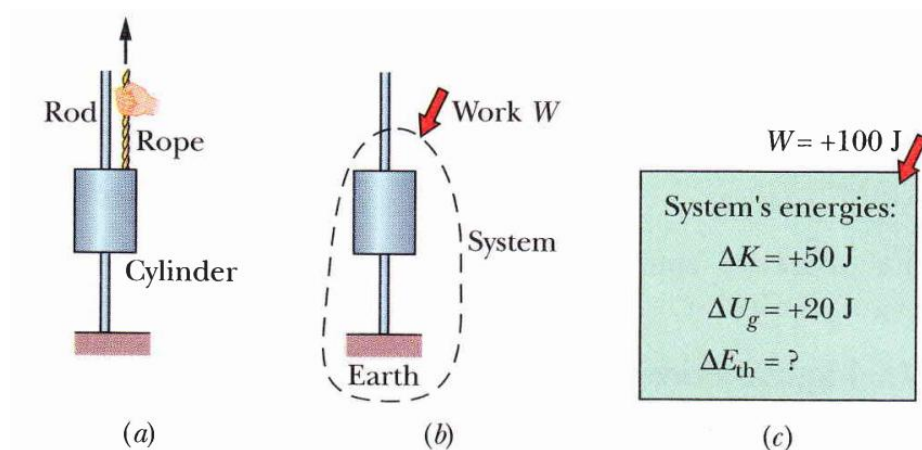
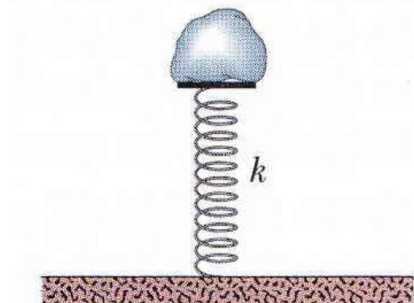


Figure 1

### Problem 2

The figure shows an 8.00 kg stone at rest on a spring. The spring is compressed 10.0 cm by the stone while left alone. The stone is pushed down an additional 30.0 cm and released. What is the change in the gravitational potential energy of the stone-Earth system when the stone moves from the release point to its maximum height?



### Problem 3

A cow is tied outside to a corner of a square 10-meter wide barn with a 30-meter long rope. What's the area of the grass it can graze?