Ready, Set, Escape!!

You have been taken prisoner in a foreign country. You are going to try to escape from the prison. In order to escape, you must time the movements of the guards exactly! You have to design a method of timing 3 minutes – the time it takes the guards to change posts – so you can make your break. You will be able to use a timing device to check the accuracy of the device. No clock/watch may be used in the device itself. You will be graded on how close you come to the 3 minutes. Good Luck!

Materials List:

Stop watch – accuracy and final testing purposed only String (shoelaces) Paper Cardboard Paperclips Bar of soap Glue Coins Paper cups Plastic soda bottles (Students may bring in up to 3 additional simple items – no clock, watches, or any other device that has a pre-made timer.)

Procedure:

- 1. In groups, brainstorm ideas to complete the task (record all ideas).
- 2. Make a list of 3 materials you would like to bring from home (this cannot include a timing device)
- 3. Choose the best solution.
- 4. Get approval from your teacher on additional materials being brought in.
- 5. Explain why that solution was chosen.
- 6. Sketch solution.
- 7. Build prototype
- 8. Test prototype (record time)
- 9. Redesign to get a more accurate time.

Brainstorming Ideas (at least 4) – Be specific! (10 points)

Chose	en Solution
Why w	vas this solution chosen over your other design ideas? (5 points)
Amour	nt over or under the 3 minutes achieved during testing seconds
	usion Questions: (5 points each) When did your system have potential energy? Kinetic energy?
2.	Were you able to <u>observe</u> conservation of energy in your system? If not, explain how it was conserved.

3. Did your device follow simple harmonic motion? Explain.
