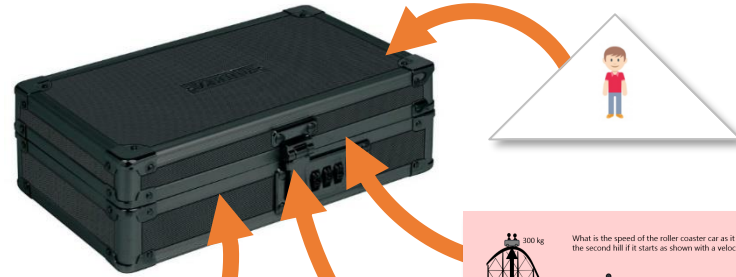
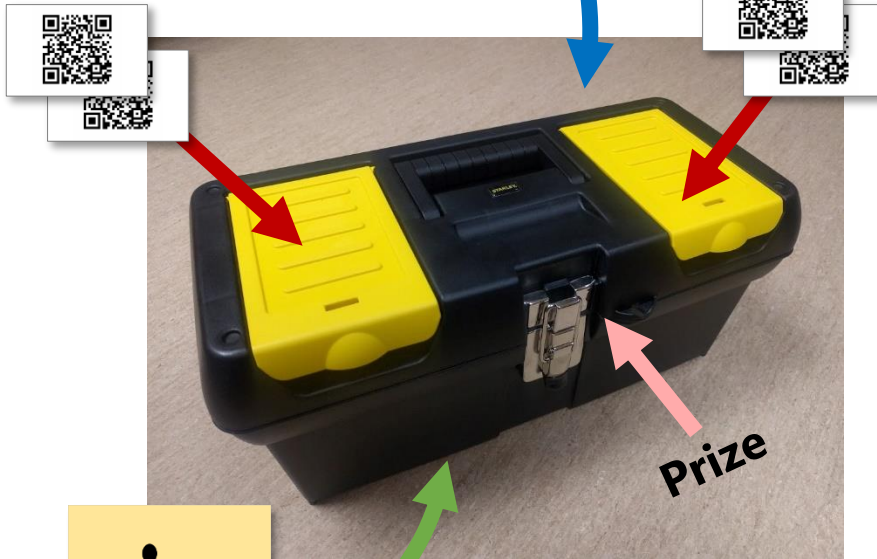
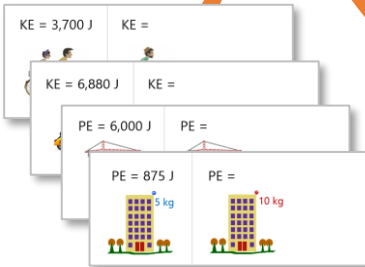


Taped on the Back



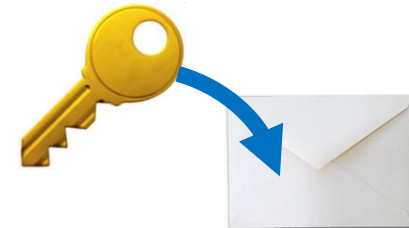
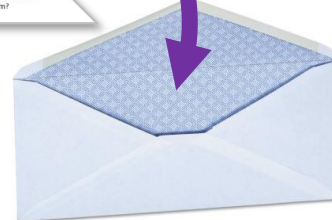
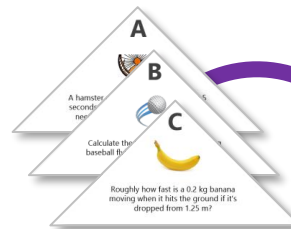
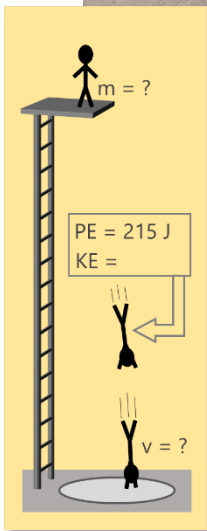
Key with number



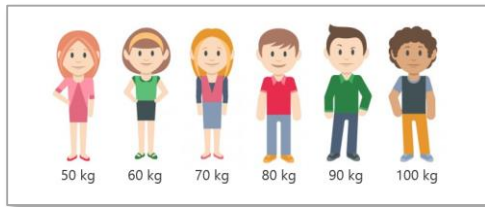
Reset Instructions

- Replace all materials
- Lock the boxes (685 – PUSH – 6354 – 425)
- Once locked, set combinations to zeros when possible

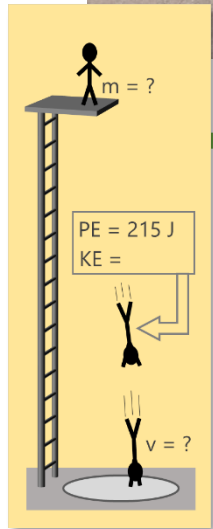
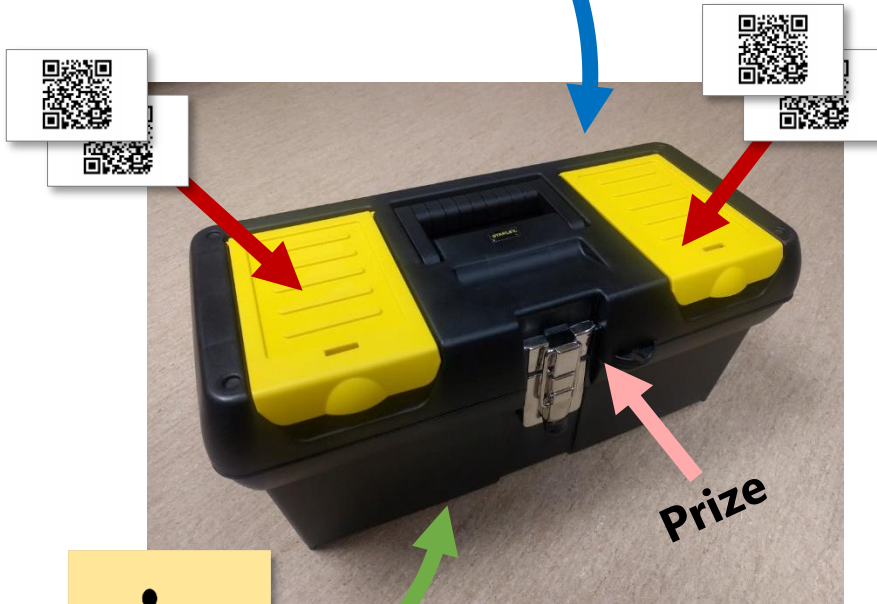
Taped on the Bottom



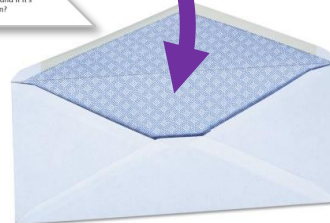
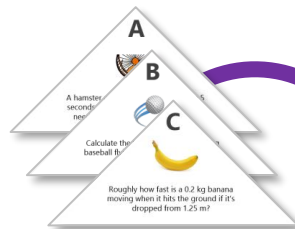
Key with Roman Numeral



Taped on the Back

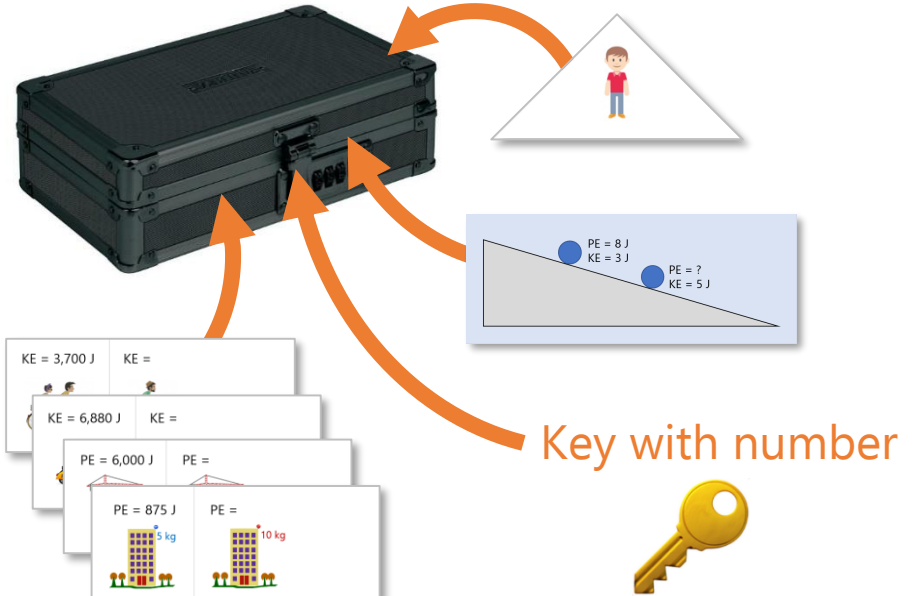


Taped on the Bottom

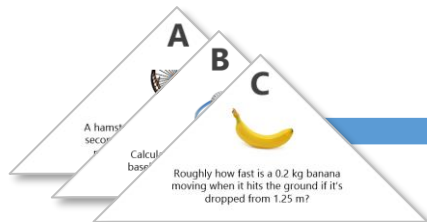


Reset Instructions

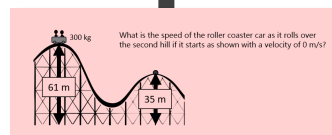
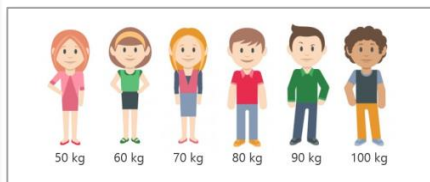
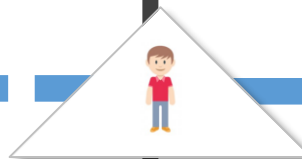
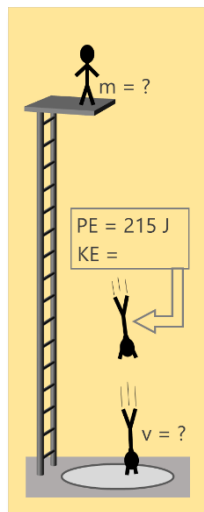
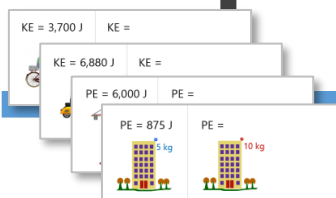
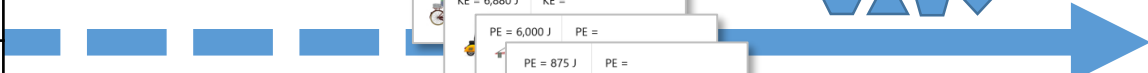
- Replace all materials
- Lock the boxes (685 – PUSH – 6354 – 425)
- Once locked, set combinations to zeros when possible



Key with Roman Numeral



Rank the missing energies	
and count the corners	



Roman Numeral



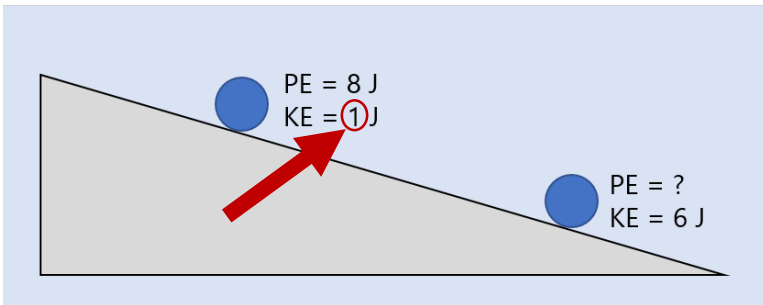
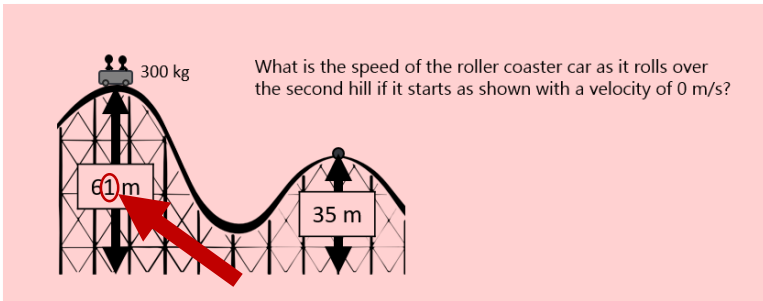
Setting up the group-specific clues

To help ensure that there is agreement with the clue, the solution, and the key, it is important that you put the right clue in each box. This works best if you have the boxes numbered so you can keep track of everything. Each level of the clue has the group number hidden in the problem.

Level 1 - The group number is the second digit of the initial height

Level 2 - The group number is the KE at the top of the ramp

Group 1



Group 3

