

Rollback Can

Initials/number:	Teacher:	
Date:		
Please circle ALL THE WORDS th	at describe the activity you just di	d:
Fun	Asking Questions	Boring
Creative	Like	Solving Problems
Dislike	Hard	I'm good at it
Easy	Thinking	Learning
A. Kinetic B. Potential C. Magnetic	rgy.	
2. The energy of mA. Kinetic enerB. Potential en		·



- 3. The Rollback Can below rolls 1 meter (~3 feet) from A to B. When it rolls back it _____.
 - A. Will stop at A because its energy is lost
 - B. Will pass A and continue 1 meter (~3 feet) to the left
 - C. Will pass A and continue 2 meters (~6 feet) to the left

