

NAME _____

Kinetic VS Potential Energy Practice

Part I: This graph shows a ball rolling from A to G.



1. Which letter shows the ball where it has the maximum kinetic energy? _____
2. Which letter shows the ball where it has the maximum potential energy? _____
3. Which letter shows the ball where it has the least potential energy? _____
4. Which letter shows the ball where it has the least kinetic energy? _____
5. Which letter shows the ball where it has just a little more kinetic energy than A? _____
6. Which letter shows the ball where it has just a little more potential energy than letter A? _____
7. Which letter shows the ball where it has just a little less potential energy than letter A? _____
8. Which letter shows the ball where it has just a little more kinetic energy than letter G? _____
9. Which letter shows the ball where it has just a little less kinetic energy than letter G? _____
10. Which letter shows the ball where it has just a little less potential energy than letter G? _____
11. Which sequence correctly shows an increase in potential energy?
A. E, F, B, G B. B, F, E, C
C. G, E, B, F D. A, G, F, C
12. Which sequence correctly shows an increase in kinetic energy?
A. E, F, B, G B. B, F, E, C
C. G, E, B, F D. A, G, F, C
13. Which sequence correctly shows an decrease in kinetic energy?
A. E, F, B, G B. B, F, E, C
C. G, E, B, F D. A, G, F, C
14. Which sequence correctly shows an decrease in potential energy?
A. E, F, B, G B. B, F, E, C
C. G, E, B, F D. A, G, F, C