

Name: _____ Date: _____ Period: _____

Physics Word Scramble (unscramble and define)

1. ICSSPHY physics
2. RH-EMEREOTWKOGN-REY work-energy-theorem
3. TNCIEKI ENEGRY kinetic energy
4. RECCELTI PETOTINLA electric potential
5. NCHCIAMLAE YEGENR mechanical energy
6. WAEV LSPEU wave pulse
7. WKRO work
8. ACRALS scalar
9. ISSCOTNILLOA oscillations
10. TIEVCOYL Velocity
11. INIOTONESW-ADNO-MOIMTL two-dimensional-motion
12. OAJCETTYRR trajectory
13. RAUNLGA NTEOMMUM angular momentum
14. RETUQO torque
15. GSINPR TNSNCOTA spring constant
16. ISACTT IRNIFTCO static friction
17. MLSEIP HANORCIM NOMOTI simple harmonic motion
18. TANLROTIOA OITOMN rotational motion
19. OIRSTRESS resistors
20. STRRGNEIO FRCEO restoring force
21. WPOER power
22. ERLAAPLL CIIRUCT parallel circuit
23. NESTWO'N LWAS FO OOTMIN newton's laws of motion
24. NEUMOMMT momentum
25. WLA FO UASENIVRL VTAIGINOTAR law of universal gravitation
26. NLERATII SASM inertial mass
27. SETCANILI CNIILOSLO inelastic collision
28. ITGRAVY gravity
29. IG-EYED-RDROAAFMB free-body-diagram

30. RCUTRNE current
31. DTCMNIPSEAL displacement
32. INESVOTCTRCU IECNNTEREFRE constructive interference
33. SNROCAVEONIT FO EGNERY conservation of energy.
34. IFCICTNEEFO FO RIOTNICF coefficient of friction
35. TPLARNETCIE ECROF centripetal force
36. CNEETR OF ASMS center of mass
37. ONTAEACCIREL acceleration
38. ISORLEJPTCE projectiles
39. MOENMT OF IEINATR moment of inertia
40. KNMCSAITEI kinematics