Downloaded from www.studiestoday.com Name of the Student:-

Work Sheet - 4

Class :- 6 Sec _____ Academic Year:-**PHYSICS** Work - Energy 1. In which of the following cases work is done? A boy kicking a stone along the ground. i) A boy pushes a boulder with a lot of force but the boulder does not move_____ ii) Food is pushed from the mouth into the stomach_____ iii) A stone is raised by 2m and then lowered by 1m______ iv) Raju puts on the television and later switches it off. v) 2. Which of the following have potential energy/kinetic energy/both/neither A stationary ball on the ground______ i) A ball thrown up in the air_____ ii) A vibrating spring_____ iii) A rocket shooting off into outer space_____ iv) A stationary man on the top of a hill_____ v) 3. What energy transformation takes place in each of the following A solar cell_____ i) Loudspeaker____ ii) iii) Electric iron iv) Steam engine v) Rocket Telephone receiver_ vi) 4. Classify the following sources of energy as renewable / non-renewable i) Kerosene ii) Diesel_____ iii) Wind_____ Tides_____ iv) Sun____ v) Firewood____ vi) vii) Coal_____ viii) Water _____