Name Honors Physics Period			Date	Energy WS #8H Mrs. Nadworny	
Work Energy Theorem					
Directions: Read online textbook pages 181 – 186. Solve the following problems using the GUESS method and proper significant figures. Be sure to show ALL work.					
 A force is applied to a block, causing it to accelerate along a horizontal, frictionless surface. The energy gained by the block is equal to the 					
(A) power applied to the block(B) work done on the block		(C) (D)	impulse applied to the block momentum given to the block		
 In the diagram below, an average force of 20. newtons is used to pull back the string of a bow 0.60 meter. As the arrow leaves the bow, its kinetic energy is 					
(A) 3.4 J	(B) 6.0 J	((C) 12 J	(D) 33 J	
3. A block slides across a rough, horizontal tabletop. As the block comes to rest, there is an increase in the block-tabletop system's					
(A) gravitational potential energy(B) elastic potential energy		, ,) kinetic energy) internal (thermal) energy		
4. A wound spring provides moving at speed vi acro spring has fully unwoun	ss the floor and the	spring is u	nwinding, as sh	floor. At time t _i ,the car is own below. At time t _f , the	
Which statement best describes the transformation of energy that occurs between times t _i and t _f ?					

- (A) Gravitational potential energy at t_i is converted to internal energy at t_f .
- (B) Elastic potential energy at $t_{\rm i}$ is converted to kinetic energy at $t_{\rm f}.$
- (C) Both elastic potential energy and kinetic energy at t_i are converted to internal energy at t_f.
- (D) Both kinetic energy and internal energy at $t_{\rm i}$ are converted to elastic potential energy at $t_{\rm f}$.
- 5. A block initially at rest on a horizontal, frictionless surface is accelerated by a constant horizontal force of 5.0 newtons. If 15 joules of work is done on the block by this force while accelerating it, the kinetic energy of the block increases by
 - (A) 3.0 J
- (B) 15 J
- (C) 20. J
- (D) 75 J

6. A 25-gram paper cup falls from rest off the edge of a tabletop 0.90 meter above the floor. If the cup has 0.20 joule of kinetic energy when it hits the floor, what is the total amount of energy converted into internal (thermal) energy during the cup's fall?

(A) 0.02 J

(B) 0.22 J

(C) 2.2 J

(D) 220 J

7. A motor does 20. joules of work on a block, accelerating the block vertically upward. Neglecting friction, if the gravitational potential energy of the block increases by 15 joules, its kinetic energy

(A) decreases by 5 J

(B) decreases by 35 J

(C) increases by 5 J

(D) increases by 35 J

8. As a box is pushed 30. meters across a horizontal floor by a constant horizontal force of 25 newtons, the kinetic energy of the box increases by 300. joules. How much total internal energy is produced during this process?

(A) 150 J

(B) 250 J

(C) 450 J

(D) 750 J

9. A block is pushed across a smooth table top so that it is traveling with 175 joules of kinetic energy. It encounters a rough patch where friction does 92 joules of work on the block. Calculate the kinetic energy of block after traveling over the rough patch.

10.A 0.15 kilogram acorn falls 3.45 meters from a tree. It possesses 4.95 joules of kinetic energy just before striking the ground. Calculate the amount of work done by air resistance as the acorn fell.

11.A 5.0 kilogram block is placed at the top of an incline with a height of h. It slides a distance, d, down the incline. It gains 90.0 joules of kinetic energy by the time it reaches the bottom. The work done by friction is 8.0 joules. Calculate the height of the incline.

