Dir me	e ctions: Re thod and p	ad online textb proper significa	book pages 167 – 17: ant figures. Be sure to	 Solve the following show ALL work. 	problems using the GUESS
1.	The amount of work done against friction to slide a box in a straight line across a uniform, horizontal floor depends most on the				
	(A) direction of the box's motion (B) time taken to move the box			(C) speed of the box (D) distance the box is moved	
2.	Two weightlifters, one 1.5 meters tall and one 2.0 meters tall, raise identical 50kilogram masses above their heads. Compared to the work done by the weightlifter who is 1.5 meters the work done by the weightlifter who is 2.0 meters tall is				
	A) less	B) greater	C) the same	
3.	 A 60kilogram student climbs a ladder a vertical distance of 4.0 meters in 8.0 secon Approximately how much total work is done against gravity by the student during the 				eters in 8.0 seconds. student during the climb?
	A)	2.4 × 10 ³ J	B) 2.4 × 10 ² J	C) 2.9 × 10 ² J	D) 3.0 × 10 ¹ J
4.	The work done in lifting an apple one meter near Earth's surface is approximately				
	A)	1 J	B) 100 J	C) 0.01 J	D) 1000 J
5.	The total work done in lifting a typical high school physics textbook a vertical distance of 0.10 meter is approximately				
	A)	0.15 J	B) 15 J	C) 1.5 J	D) 150 J
6. How much work is done by the force lifting a 0.1-kilogram hamburger vertic constant velocity 0.3 meter from a table?				ger vertically upward at	
	A)	0.03 J	B) 0.3 J	C) 0.1 J	D) 0.4 J
7.	A 1.6 kg box is to be raised up to a height of 5.0 meters by pushing it up a 20. meter frictionless incline.				
	a.	Calculate the angle of the incline.			
	b.	Calculate how	w much force is neede Il at a constant speed	5 ed to push the	.0 m

Work

Date ______

Energy WS #1H

Mrs. Nadworny

c. Calculate the work done by the student.

Name _____

Honors Physics

2.

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4.

7.

Period _____

- 8. Belle Zaringing, a physics student who is commonly tardy, is being dragged to the left across a frictionless surface by a rope that makes an angle of 30.0° with the ground. The rope has a tension of 670. N and the student is dragged 10.7 meters.
 - a. Draw a free body diagram of the situation.

b. What are the horizontal and vertical components of the applied force?

c. How much work is done in moving the student across the floor?

9. Aretha Holly does 910 J of work lifting a box off the ground to a height of 1.8 meters. What is the **mass** of the box?