

- 21. Select all that are true
 - a. 2 is a fixed pulley
 - b. 4 has the greatest mechanical advantage
 - c. 1 is a moveable pulleyd. 3 is a Block and Tackle
- 22. Steve lifted a book off the floor and set it on a bookshelf . Which type of energy is transferred to the book?
 - a. kinetic energy
 - b. potential energy
 - c. kinetic and potential energy
 - d. No energy is transferred.

Modified True/False

Decide if each statement is True of False, if it is false drag and drop the word that makes the statement true.

False word Bank(you don't use all the words):

simple		divided by	1 joules	0 joules	25 joules	size	regulai
 23.	You d	o <u>work</u> on an o	bject when	you lift it from	the floor to a s	helf.	
 24.	Holdin	g a 25-N bag	of sugar 1 m	eter above the	e floor requires	25 joules of w	ork.
25.	The fo	rce exerted by	a machine	is called the o	utput force.		
 26.	The m	echanical adv	antage of a	machine that	changes only th	ne <u>direction</u> of	a force is 1.
27.	Efficiency compares the output work to the output force.						
28.	A wheel and axle is a compound machine.						
29.	A second-class lever always multiplies distance.						
 30.		eal mechanica of the axle	ıl advantage	of a wheel ar	nd axle is the ra	adius of the wh	eel times the

