## **Simple Machines**

**Directions:** Unscramble the five terms related to machines. The hints beside each scrambled term will help you. Write each unscrambled term in the boxes below. Use only one letter in each box. Use the circled letters to find the missing term in the equation.

1. CEFRO	push or pull		(	C			
2. HELEW	used with an a	ıxle		)			
3. FCYENFCIEI	measure of ho work put into changed to use put out by the	a machin ful work		C	)		
4. KROW	exertion of a for through a dist			0			
5. PODNUCMO	type of machi up of two or r machines		ple	С	)		
Equation:		=	work/ti	me			
<b>Directions:</b> Solve the put the term that best fits each will find another term spe the black box.	h definition. You		<u>•</u>	7			
Definitions			•				
<ol><li>An automobile is this kind of machine.</li></ol>			9				
7. distance from a circle to its ed	lge	10					
8. fixed point on lever rotates	which a	<u> </u>	<del></del>	2 4			
9. A measure of the amount a machine multiplies a force is its advantage.			12. simple machines made up of two				
10. A fixed pulley changes the     of a force.  11. a force that opposes motion			inclined planes  13. inclined plane wrapped around a cylindrical post				