Name: Date:

WORK AND ENERGY

			¹ M									
² K	I	N	Ε	Т	I	С						
		•	С				•					
³ 1	K	W	Н									
			Α						⁴ P			
			N					⁵ J	0	U	L	E
			I		⁶ N		⁷ N		W			
			С		Ε		Е		Е			
			Α		G		⁸ W	0	R	Κ		
			L		Α		Т					
		⁹ D	Е	S	Т	R	0	Υ	Е	D		
			N		I		N				•	
			Е		٧		М					
			R		¹⁰ E	N	E	R	G	Υ		
			G				Т				-	
			Υ				Ε					
							R					

Across

- 2. which energy possesed by an object due to motion
- 3. The energy used in 1 hour at the rate of 1KW is called
- **5.** The units of energy is
- **8.** No of activites which is done nomally in day to day life
- **9.** Energy neither be created nor be

10. An object having capability to do work said to be process

<u>Down</u>

- 1. The sum of kinetic energy and potential energy is called
- 4. Rate of doing work
- **6.** The work done by forcecan be either be positiveor be
- 7. Units of work is