## VORKSHEET NO - 4

WOILIBIID I IVO - I	
NAME:	<b>GRADE:</b>
CLASS: VI	<b>SUB</b> : PHYSICS
CHAPTER: WORK AND ENERGY	DATE:
a. Fill in the blanks:	

<b>1</b> .	em in me oranks;	
	a. Capacity of doing work is called	

u.	Capacity of comy work is carred	
Ь.	The unit of work is	·

c. Work done is when displacement is not taking pla
---

- d. The energy possessed by a stretched rubber band is called \_\_\_\_\_\_.
- e. A weight lifter uses \_\_\_\_\_\_ to move heavy weights up.
- f. A kite flying in the air has \_\_\_\_\_ energy.
- g. The energy of sun reaches us through a series of conversions called

Match the words in column A with that in column B.

	ColoumnA		ColoumnB
a.	Electricity is a	i.	Kinelic energy
в.	More energy is required	ii.	Converted into another form
c.	Energy possessed due lo	iii.	Ability to do work
	molion		
д.	Energy is	iv.	Mechanical energy
e.	One form of energy can be	₽.	Form of energy
f.	Unit of work	જાં.	Fundamental source of energy
g.	Potential energy is a form of	જાાં.	To do more work
h.	Solar energy	જાંાં	Goule

- c. In a cracker which kind of energy is
  - a. Stored:
  - b. Required for ignition:

	c. Given out during explosion:
4.	Give at least two examples of the following types of energy:
	a. Mechanical energy;
	b. The energy Chemical energy:
	c. Sound energy;
	ð. Light energy:
	e. Heal energy:
5.	Find the amount of work done, if a force of 13 newton is applied on a body and the body moves through a distance of 27m.
6.	The work done in moving a body through a distance of 5m is 100 joules. What is the value of force applied?
7.	A force of 10 newton applied on a body moves it through a certain distance. The work
	done in this situation is 150 joules. What is the displacement of the body?