O. POINTE SCHOOL WRANGER PS (CG) /49600 1 Phone: 07762-227042, 227293, 227001 (Extn. 49801, 49804, 49806); Fax: 07762-262613; website: www.opjsrgh.in; e-mail:opjsraigarh@jspl.com

WORK SHEET SECOND TERM SUBJECT- SCIENCE

LESSON – CHANGES & REACTIONS & ELECTRICITY CLASS- VII

I.	Choose the correct answer:					
	An acid reacts with a base to form a salt & water. This type of reaction is called a) Combination reaction b) Neutralization reaction					
	c) Displacement reaction d) Decomposition reaction					
	Filament is made up of					
	3)	a) Tungsten b) Alumi	inium c) Copper	d) Tin		
	Resistance depends on a) Material b) Thickness c) Length		d) All of these			
	4) A length of wire wound closely together is called a			-, · · · · · · · · · · · · · · · · ·		
	-\	a) Resistance b) Coil	c) Soft iron	d) Fuse		
	5) The thin & coiled wire inside a bulb is called:a) Terminalb) filamentc) connecting wire			ro d) supporting wir	20	
	6)	Curdling of milk is a	on connecting wi	re d) supporting wire		
	-,	a) Chemical change	b) Physical change	c) Both (a) & (b)	d) None of these	
	7)	Rusting takes place in			0.11	
	8)	a) Air-free moisture The digestion of food is a	b) Moisture-free air	c) Moist air	d) None of these	
	0)	a) Physical change	b) Chemical change	c) Both (a) & (b)	d) None of these	
	Fill in t		a, anaman anamga	5) = 5111 (11) 51 (12)		
11.	II. Fill in the blanks.					
	An electric cell has terminals. A group of connected cells is called a					
	3) A thin wire has a resistance than a thick wire.					
	4)					
	5) The iron used in nails is called iron.					
	6) Melting of wax is a change.					
	7) Cooking of food is a change. 8) In a reaction, two or more reactants add up to form a product.					
	9) The forming of rust is called					
10) Hydrocarbons are compounds made of and						
III. State true or false.						
	 Electric current flows through a closed circuit. A long wire has a higher resistance than a short wire. 					
	2) A long wire has a higher resistance than a short wire.3) The higher the resistance, the lesser is the heat produced.					
	 The greater the voltage across a device, the greater is the current through it. 					
	5) Overload & short circuit cause minimum heating.					
	6) When a substance is burnt only light is emitted. 7) Magnesium combines with oxygen of air to form magnesium oxide.					
	7) Magnesium combines with oxygen of air to form magnesium oxide.8) New substances are formed in a physical change.					
	9) The mixture of water and alcohol forms a heterogeneous mixture.					
	10) Petrol, diesel and LPG contain mixtures of hydrocarbons.					
IV. Match the following.						
	1) F	<u>A</u> Electromagnets		B a) baking soda		
		lichrome		b) steel		
		odium hydrogencarbonate		c) heating element		
	,	netallic solids		d) red-brown solid		
5) rust V. Define.				e) washing machines		
٧.		Physical change	2) Chemical change	3) Melting	4) Freezing	
		aporisation	6) Condensation	7) Rusting	8) Combination reaction	
		ecomposition reaction		n 11) Neutralization reaction		
		Electric circuit	14) Circuit diagram	15) Resistance	16) Fuse	
17) Coil 18) electromagnet VI. Give reasons						
The reasons The reaso						
Burning of magnesium ribbon is considered a chemical change						
