

AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM

B.E.S.T. Group of Schools, K.S.A.

Affiliated to CBSE – New Delhi, Affiliation No: 5730019

WORKSHEET-1

GRADE: 5 – EVALUATION II

SUBJECT: SCIENCE

BLOCK:20-Saving energy

Block 21-Matter and its properties

		Block 22-Physical changes	
I.	CHOOSE THE CORRECT ANSWERS		
		Fossil fuel b) Solar energy c) Natural gas	
		thermal power plant is used to produce energy	
	a)	Coal b) Uranium c) wind	
		ne fourth state of matter is	
	a)	Plasma state b) Solid state c) Gaseous state	
	4. A	natural process in which a liquid changes to solid when cooled is called	
		Melting b) Freezing c) Condensation	
	5. Th	in the thermometer bulb expands and rises up due to our	
	bo	dy heat.	
		Mercury b) water c) oxygen	
II.	Fill in the blanks:		
	1. The substances expand when they are heated and when they are		
	cooled.		
	2. Rain and dew are formed due to of water vapour.		
1/	3. Gases and liquids are called due to their ability to flow.		
1 /	4. The amount of matter present in a substance is called its		
		agine driven by a moving fluid .that pushes against the blades or paddles	
		ned to a central shaft is known as	
***		argest source of producing electricity is	
III.		GIVE REASON	
		varm climate paint the exterior of the house with a light colour.	
		s neither have a fixed size nor shape.	
	3. Ice flo	oats on water	

IV. ANSWER THE FOLLOWING QUESTIONS.

- 1. What would happen if the solid state had not existed?
- 2. We have thermal power plant, wind power plant, hydro power plant. Which one is the best power plant and give justification to your answer.
- 3. How is solar energy used as fuel to run solar car?
- 4. Observe the picture of refrigerator and look at the star rating on it. What it indicates and how it helps the nature?



- 5. Biomass is a renewable source of energy ?Why
- 6. Why does powdered sugar taste as sweet as sugar crystals?
- 7. Sand can be poured like liquids. Would you classify it as solid or liquid? Give reason for your answer.
- 8. When we light an incense stick in one room, it can be smelled in the other room as well. Which property of gases does this show?



- 9. Take the balloon and fix it in the mouth of the bottle/cup. Keep the bottle /cup in the tub which contains the warm water. Predict what will happen to the balloon after 20 mins?
- 10.Comment on the following pictures.







