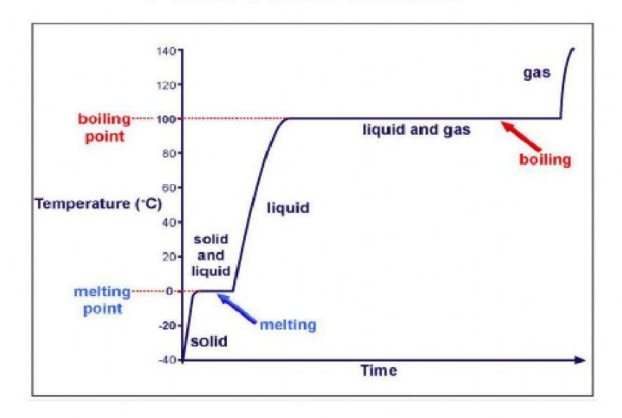


SCIENCE TEST 6TH GRADE 3RD TRIMESTER PART 2

School year: 2020-2021	Date:
Name:	

Choose the correct answer.

A HEATING CURVE



- II. Choose T for true and F for false.
 - 1. Heat and temperature are not the same thing.
 - 2. Heat is the transfer of energy from one body to a cooler one. The heat of an object is the total energy of its molecular motion.
 - Conduction takes place when heated molecules in a gas or a liquid move from one place to another, heating up other molecules.
 - 4. Conduction is the direct transfer of heat through direct contact.
 - 5. In radiation, heat is transferred through electromagnetic waves.



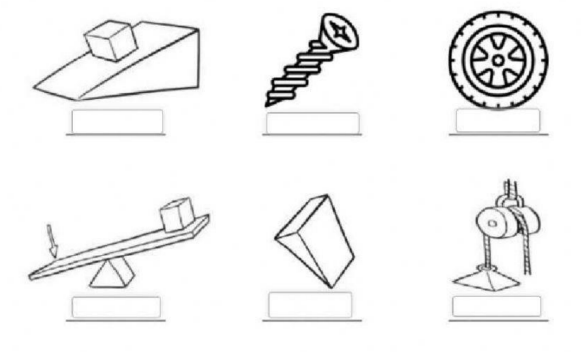
III. Choose the correct answer to name the way heat is being transferred.







IV.	Select the correct answer.					
1.	A is a basic mechanical device used for moving things by increasing the push or pull that a person applies to an object.					
	a) simple machine	b) compound machine	c) machine	d) work		
2.	. This simple machine consists of a wheel attached to an axle.					
	a) lever	b) wheel and axle	c) wedge	d) gears		
3.	A is a long bar that rests on something underneath, called a fulcrum. By pushing down on one end of the bar, the fulcrum makes the other end raise up.					
	a) wedge	b) wheel and axle	c) machine	d) lever		
4.	Forces occur in two ger	es occur in two general ways:				
	a) convection and radiation	b) direction and according distance			ction	
5.	Forces is a pulling or pushing that produce specific changes, such as changes in or changes in					
	a) matter, color	b) moti propert	Alan 18	ape, motion d) te motio		
٧.	Drag and drop to con	g and drop to complete the diagram.				
SCREW WHEEL PULLEY INCLINED PLANE LEVER WEDGE						



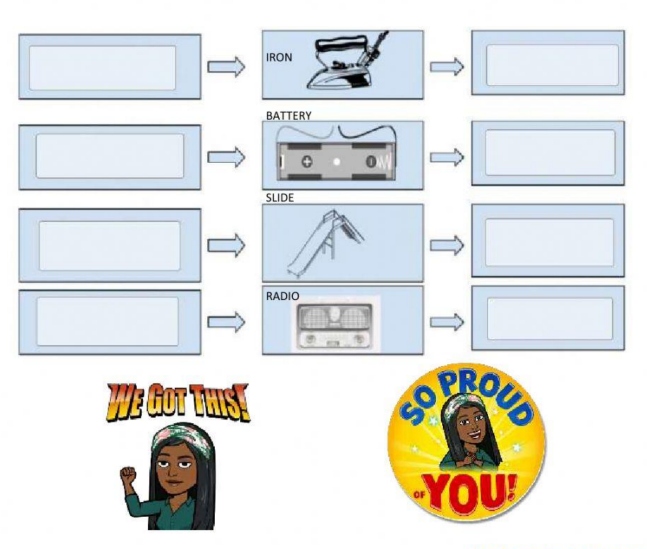
- VI. Choose the correct answer.
 - Energy contained in different substances, like food or batteries.
 - 2. Energy generated by the movement of the air.
 - 3. Energy found in objects or bodies in motion (movement)
 - 4. Energy produced by heat
 - 5. Energy produced by the movement of water.
 - 6. Energy that produces sound through vibration.
 - 7. Energy produced when an object emits light.
- VII. Choose the correct answer.



١.	Machines can	change the of a force, or _	of a force, change the one kind of energy into another.
2	The law of		_ of energy states that energy can neither be
۷.	The law of	nor	but can only change form and
	flow from one p	place to another. Th	ne total amount of energy remains

VIII. Choose to complete the chart about energy transformations.

3. Energy cannot be created nor destroyed but it can be _____



#LIVEWORKSHEETS