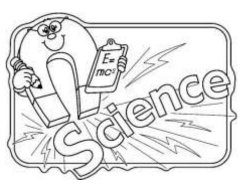
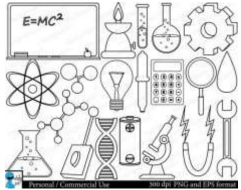
SECOND TERM SYLLABUS (2023_24) GENERAL SCIENCE CLASS: TWO (DIAMONDS, PEARLS) NAME:







MRS .ZAMMARA KOUSAR

Unit 6: Environment

Q. Fill in the blanks	
1. Environment is an	around us. (area, spot)
2. All environments are	(same,different)
3. Water and air are	_things. (living, non-living)
4. It is important to keep our	environment
	(healthy, unhealthy)
5make the environn	nent healthy.(trees, paper)
6. It is better not to throw aw	ay things we can
	(reuse, reduce)
7. Bags made from	spoil the environment.
	(plastic ,paper)
8. We should breathe clean he	ealthy (air ,water)
9. Deforestation means cutting road)	ng down (trees,
Q. Answer the given question	ıs.
1. What is an environment?	
2. Who shares the environme	ent with us?
3. What does 4R's mean?	

Q. Match the following.

Land	drinking
Water	farming
Trees	buildings
Rocks	furniture

Unit: 7 Water, Weather and Wind

	Q. Fill in the blanks.
	1 is all around us. (water, ice)
	2. The heats up the water in oceans .(sun ,
	moon)
	3. The sun makes the air (hot , cold)
	4. The parts of the Earth are in the middle.
	(Hottest, coldest)
	5. Rain is made of (water , air)
	6. Without rain the air is (dry ,wet)
	7. Water from the sky fall down as (sand ,rain)
	8 is what the air around us is like.(weather ,
	wind)
	Q. Answer the given questions.
1.	. What is wind?
2.	. How can wind be good?

. How (can wind l	oe bad?			
. Name	any five	weather c	onditions	5?	
	.				
Draw	the water	r cycle.			

Unit: 8 Materials

Q. Fill in the blanks.	
1. A	_ is used to make something new. (Material
Water)	
2. The	materials has been changed by humans.
(Natural, man-m	ade)
3. An umbrella is a _	object. (Water proof,
Hard)	
4 come	es from the animal's skin. (Leather, cotton)
5 is a n	atural material. (Clay, paper)
6 is a ma	an-made material. (Nylon, cotton)
7 is us	sed to make balloons. (Rubber, plastic)
8 is u	sed to make saucepans. (Metal, clay)
Q. Answer the given	questions.
1. What are natural	materials?
2. What are man-ma	ade materials?

3. Name any 5 natural materials?		
4. Name any 5 man-made materials?		
Q. Match the following.		

wood	wall
Wood	- Wall
brick	furniture
rubber	saucepan
steel	balloon
leather	umbrella
nylon	shoes
clay	clothes
cotton	pots

Unit 9: Forces

Q. Fill in the blanks.	
1. Forces make things	(move, walk)
2. Push and pull are	(forces, senses)
3. A force can change	of an object.
(colour, direction)	

4. A gardener _	a vegetable out of the ground.
(pulls ,push)
	_ is needed to break something (force,
light)	
6.Kites fly be wind)	cause of the force of (water,
7.Force of fall (Electricity,	lling water is used to make food)
8	_ can push the boats in oceans.(sun , wind)
1. What is f	the given questions. force? we use the force of water and wind?
2. HOW Carry	we use the force of water and willu:
3. How does	a force act on something?
	Unit 10: Heat and Light
Q. Fill in the blan	ıks.
1. The	is the biggest source of heat and light. (Sun,
Star)	
2 h	elps us to see. (light ,heat)
7	

Light can pass through m opaque)	aterials. (Transparent,
4. Light cannot pass through m transparent)	aterials. (Opaque,
5. Some of the light can pass through	materials .
(Translucent, transparent)	
6 is a good conductor of heat	. (metal, wood)
7. Many cooking pots are made of	(metal <i>,</i> clay)
8 is a bad conductor of heat. (cl	oth , glass)
9. In heat can travel from o	ne object to another.
(Conduction, heat)	
Q. Answer the given questions.	
1. What are good conductors of heat?	
2. What are bad conductors of heat?	
3. Name any three good conductors?	

4. Name any three bad conductors?		