Na	me:	
1.	Indicate if the following	ng sentences are true (T) or false (F):
	A dog is a unicellul	lar organism.
	The nucleus of the	cell directs all of the activities of the cell.
	Cells have a cytop	lasm, a nucleus and a cell membrane.
	The cell membrane	e is a very thin material surrounded by the cytoplasm.
2.	Match with arrows th second column:	e words in the first column with its description in the
	Cell	A group of tissues that perform a specific function.
	Tissue	A group of organs that perform a joint function.
	Organ	It is the microscopic component that makes up all living things.
	System	A group of cells with similar shape and function.
3.	1. 2.	e processes carried out by a living thing?
4.		e each of the following cells have:
	0	

Na	me: Course:
1.	Classify the following living things into either unicellular or multicellular:
	- Unicellular:
	- Multicellular:
2.	Indicate which type of life process belong to the following actions:
	- A dog smells its food:
	- A frog lays eggs:
	A crocodile breathes air:
	A mouse runs away from a cat:
	- A tiger eats a deer:
3.	Indicate if the following sentences are true (T) or false (F):
	Muscle is a tissue that is completely formed by muscle cells.
	Epithelial is a tissue that is formed by different organs.
	The surface of the skin is formed of epithelial tissue.
	An organ is formed by several types of units.
4.	Complete the following statements about the characteristics of cells:
	The gel-like material that fills the inside of the cell is called the
	- The function of the nucleus is the activities of the cell.
	 The cell membrane allows the
	To observe cells we often use an instrument called the

Na	me:		Course:					
1.	Indicate if the following sentences are true (T) or false (F):							
	A dermatologist is a physician who takes care of problems with the eyes.							
	You have to clean	your ears when you	shower and dry them thoroughly afterwards.					
	If you are going to	sunbathe, you have	e to wear a high factor sun cream.					
	To look after your	tongue avoid very s	picy or salty foods.					
2. Match with arrows the words in the first column with a phrase from the second column:								
	Eardrum		Contains receptors that respond to temperature.					
	Nose		Group of sensory receptors located on the tongue.					
	Skin		Vibrates with sound waves.					
	Taste bud		Contains smell receptors.					
3.	•	-	tem performs each of these functions:					
	- Decides what to do i	n the case of volunt	ary actions:					
4.	Write down the name retina and optic nerv	-	the eye using these words: lens, pupil,					
5.	When we touch a ver	y hot stove, we a	utomatically withdraw our hand.					
	 What type of action in 	s this?:						

Na	me:	Course:
1.	What is the function of the following	
	- Lens:	
	- Cochlea:	
2.	Write down the name of the parts of	the eye that are numbered:
	1:	
	2:	4—
	3:	
	4:	
		1 3
	Draw the image formed in the eye.	
3.	Indicate if the following sentences a	re true (T) or false (F):
	Sensory receptors are the organs th	nat capture stimuli.
	The skin has receptors for touch, ter	mperature and pain.
	The taste of umami is produced by b	both salt and sugar.
	There are four types of olfactory rec	
4.	Indicate with an arrow the direction i	in which the nerve signal moves:
	 Which of these neurons could be a 	t & Co
	sense receptor?	
		NO NO
	– Why?	
	- vviiy:	A
		B
5.		ered a blow to the back, cannot move
	their leg:	

Naı	me:		Course	:			
1.	Indicate if the following senten	ces are	true (T) or false (F):				
	Cough, pain and fever are all	symptom	ns of diseases.	A Comment			
	Bacteria have to ability to cause infectious diseases.						
	Non-infectious diseases are caused by microorganisms.						
	Infectious diseases are contag	gious.					
2.	Match with arrows the words in column:	the firs	st column with a phrase from th	ne second			
	Vaccination		Replacing an organ or t	issue for another.			
	Antibiotic		Medicines that contain	microorganisms.			
	Antitoxin		A substance that prevents the g	rowth of microorganisms.			
	Transplant		Medicine containing defenses	against microorganisms.			
3.	Complete the sentences with the fungus.						
	 Antibiotics are produced by both 		•				
	– and	protozoa	a are both able to cause	diseases.			
4.	Indicate for what we use each owords: bleeding, burn, wound.	of these	first aid techniques, writing the	e following			
	- It should be cleaned with soap a	and wate	r using a gauze:				
	 You have to cover it and press of 	on it in o	rder to stop the flow of blood:				
	 You have to run cold water over 	it and n	ot touch it:				
5.	Name three risk factors for hea						
	Which of these factors can lead to						

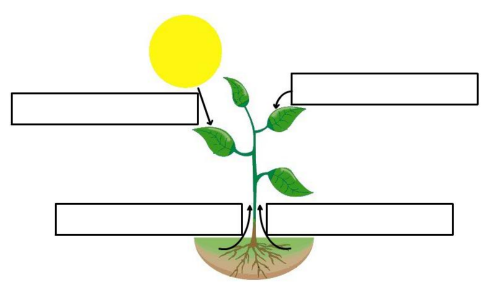
Name:				Course:		
1.	Write down a risk fac	tor that can cause tl	he following dise	eases:		
	- Lung cancer:					
	- Depression:					
2.	Match with arrows ea	ıch microorganism i	n the first colum	nn with the disease in		
	Bacteria		Flu	*****		
	Virus	M	alaria			
	Protozoa	Athle	ete's foot			
	Fungi	Te	tanus	* * * * * *		
3.	Indicate if the followi	ng sentences are tru	ue (T) or false (F)	·):		
	Vaccines contain of	lefenses against micro	organisms.			
	Antibiotics can help	o to cure diseases caus	sed by viruses.			
	Antitoxins are used with people who are not vaccinated.					
	Surgery is usually	performed in an operat	ting room.			
4.	Indicate which of thes	e materials are used	d for in first-aid t	treatments:		
	- A gauze:					
	- An antiseptic:					
	 Water with baking so 	oda and salt:				
	- A tourniquet:					
_						
5.	What kind of disease	_				
	 If we drink water that 	is not safe to drink?				

– If we don't follow a balanced diet?

UNIT 4

REINFORCEMENT ACTIVITIES

Va	me:				Course:			
1.	Indica	ite if the follow	ng senter	nces are true (T) or false (F):				
	T	he flowering plan	ts form flov	vers.				
	F	erns have roots,	stem and le	eaves.				
	N	losses have roots	s, stems an	d leaves.				
	P	lants carry out ph	notosynthes	sis.				
2.	_	·		d of leaf in the first column with d with the corresponding image				
	1	Ovate						
	2	Serrate		Classification by shape				
	3	Entire		Classification by edge				
	4	Lanceolate						
3. Complete the following sentences with the following words: food, water, mineral salts.								
	– The	e raw sap contain	ıs	and				
	– The	e elaborated sap	contains	and				
4.	Writ≏	down what the	nlant nee	ds for photosynthesis:				



Nar	ne:			Course:					
1.	Complete the following table ab	out the transport	system of p	lants:					
		Xylem ve	ssels	Phloem	Phloem tubes				
	What sap does it transport?								
	Does it transport water?								
	Does it transport mineral salts?								
	Does it transport organic matter?								
2.	Match with arrows each feature The stems are horizontal and		ants:						
	The stems are nonzonial and	slightly bulled							
	The false stems are ver	y simple		Mosses					
	They have large leaves with ver	ry divided edges		Ferns					
	They do not have true	leaves							
3.	Indicate if the following sentence	ces are true (T) or	false (F):	â.					
	The primary root is always grea	ater than the second	ary roots.	<u> </u>					
	The petiole is the part of the le	af that connects the	blade and th	e underside.					
	The oak is an evergreen tree.			F	The state of the s				
	A lanceolate leaf has a serrate	d edge.			Comparer -				
4.	Plants can get energy in two diffollow:	ferent ways. Com	olete the se	ntences which					
	 During photosynthesis, plants pr 	oduce a gas called.							
			provides ene	ergy to plants when th	ney have no light.				
	 During the night, plants produce 	a gas called							
	 The gases enter and leave the leave 	eaf through holes ca	led						

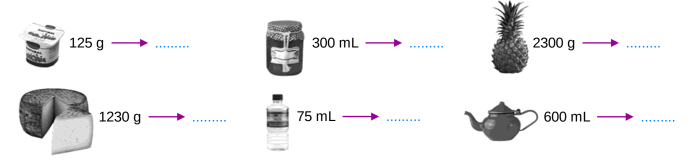
- The part of the plant that makes the organic material is called the

Naı	me:	Course:
1.	Indicate if the following sentences are true (T) or false	· (F):
	There is a competitive relationship between a lion and it The pine tree is a primary consumer of the ecosystem.	s prey.
	The principal decomposers in an ecosystem are bacteria	a and fungi.
	The habitat is the place where an organism lives.	
2.	Match with arrows each sentence in the first column v column:	vith a word in the second
	One species of tortoises that live on an island	
	The different animals that live in a valley	Community
	The animals and plants that live in a lake	Population
	The trout that live in a river	
3.	Draw a food chain below with the following organisms grass and frog.	s: snake, grasshopper
4.	Name four elements of the physical environment that characteristic of the ecosystem shown:	are
5.	Write down two human actions that modify ecosystem	าร:

Na	me:			Course:
1.	sard	w a food web with the following living thing thing that eats seaweed, a squid that eats crabe that eats seaweed, a shark that eats squid.		-
2.	Mato	ch with arrows each sentence to a group of livi	ng things:	
		They feed on the remains of living things		Producers
		They are able to feed directly on plants		Primary consumers
		They are able to eat herbivores		Secondary consumers
		Living things that are able to make their own food		Decomposers
3.		Cate if the following sentences are true (T) or factors. An ecosystem is a biological community. Oxygen forms part of the physical environment of a The meadow is an ecosystem where the grass pred The dragon of Gran Canaria is an endangered reptil	living thing.	
4.	– Tv	we down the type of relationship between the formula wo male pigeons fighting over a female: group of lions that gather to hunt:		
		mosquito and the person that it feeds on by biting: n owl and the mouse that it is hunting:		

Name:							Course:								
1.	Indicate if the following sentences are true (T) or false (F):														
	Melting is th	ne step from s	solid to liquid.												
	Evaporation is the step from liquid to solid.														
	Oxidation is	a chemical c	change in matter involving oxygen.												
	Hardness is	a property th	nat shows the resistance of a materi	al to	bre	eak.									
2.	Match with arroin the second of		nergy source in the first column	wit	h a	typ	e of	en	erg	У					
	Natural gas														
	Wind		Renewable source of energy							/					
	Water		Non-renewable source of energy												
	Oil			_				3	1		F				
3.			energy in this puzzle.	Q	U	M	1	R	0	U	Α	R	R	L	
	Then write the	m down.		L	E	R	U	L	1	G	Н	Т	R	Т	
				E	T	R	Q	A	L	M	T R	C	A V	E	
				C	L	E	В	С	M	E	Н	A	V	С	
				S	R	R	Т	R	E	R	C	ı	R	N	

4. Express the mass in kilograms and volume in liters:



H E R M A L

URLERT

ARERFI

С

LOESN

FRA

N E

SET

NU

BK

SC

Ε

T

CL

I

NE

4. Write down the three different effects that a force can have on the motion of an

object using different examples from the book:

Naı	me:		Course:						
1.	Indicate if the	following sentences are true (T) or false (F):						
	The lever is a compound machine used to lift weights with little effort.								
	Compound machines have many parts and include some simple machines.								
	Tools are very useful for making things out of wood or metal.								
	The electric	The electric drill is a mechanical tool.							
2.	Match with arr		column with a type of machine in						
	Lever								
	Bicycle	Simple machine							
	Gears	Compound machine	e						
	Pulley								
3.	Write down the	e name of the following tools:	1:						
4.	characteristic	shows a lever. Name the elements of a lever:	3						
	3								
5.	What advantag	ges do the following scientific a	and technological advances have?						
	 An ultrasoun 	d:							
	A tablet:								

Na	me:	Course:
1.	Look at the picture that represents a winch and answer the following questions: - What type of machine is it? - Name the characteristic elements in the picture. - What use does it have?	
2.	second column:	
	To overcome uneven slopes easily	winch
	Used to lift weights	lever
	Used to move weights	inclined plane
	Used to raise and lower objects	pulley
3.	In a third-class lever the power is between the fulcrum and the load. The winch has a wheel with a hole through which passes a rope. A screw is a simple machine of the inclined plane type. The computer's hard drive stores data and programs.	
4.	Write down the names of the following machines o	tools:
	- A mechanical tool that allows you to make holes:	
	A hand tool that allows you to hammer a nail:	
	A mechanical tool that can be used to cut wood:	
	 A hand tool that allows you to be able to cut mest: 	