

Natural Science

TEACHER'S RESOURCE BOOK







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Natural Science 6 is a collective work, conceived, designed and created by the Primary Education department at Santillana, under the supervision of **Teresa Grence Ruiz**.

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Introduction

Natural Science 6 Teacher's Resource Book provides a wide variety of photocopiable worksheets designed to complement Natural Science 6 Student's Book and Natural Science 6 Teacher's Book. It is divided into 10 topics in order to cover the main concepts of both the National Curriculum and the curriculum established by the Community of Madrid.

These worksheets facilitate a flexible approach in the classroom. Students in the same class can be given different worksheets. Students can expand on the material learnt in class. Or students can use the worksheets to revise. These worksheets can also be assigned as homework.

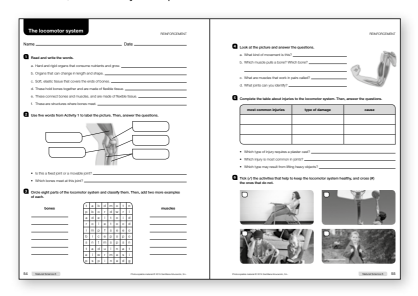
There are four categories of worksheets: Reinforcement, Extension, Assessment and tests, and Investigate.

Answer keys are provided in the Aula Virtual and on the website: **http://www.evocacion.es**

Worksheets

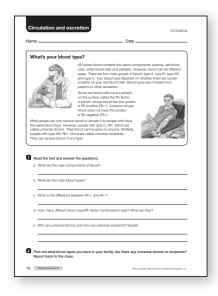
Reinforcement worksheets

There are two pages of **Reinforcement worksheets** for each topic. These worksheets are designed to provide additional support for students in need of further practice. They can be used after the relevant section in the Student's Book, before the *Final activities* sections, or as extra preparation for the Unit assessment. Students can complete the worksheets with or without consulting their Student's Books, in the classroom or at home, individually or in pairs.



Extension worksheets

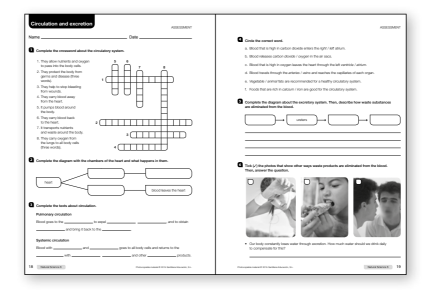
There are two pages of **Extension worksheets** for each topic. These worksheets can be used for fast finishers or to expand on the material covered in class.





Assessment worksheets

There are two pages of **Assessment worksheets**, one for each topic. They can be given out once the topic has been completed, as a revision test, or to check progress during the year.

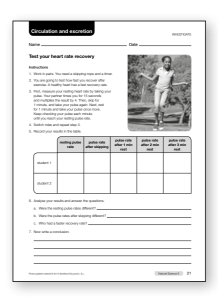


Tests and Investigate

There is a **multiple-choice test** for each topic. The tests provide students with the opportunity to revise the main concepts of each topic and to assess the knowledge they have acquired.

There is one **Investigate worksheet** for each topic. These worksheets provide opportunities for students to carry out simple investigative tasks, either in the classroom or at home.





Match the photos to the nutrients. Then, write why each nutrient is necessary.

vitamins and minerals - carbohydrates - proteins - fats













Complete the four processes of nutrition and their corresponding systems, and match. Then, answer the question.

digestion

aigootion	
excretion	

circulatory system

respiratory system

Where else does excretion take place? _______

Complete the diagrams about the stages of digestion. Then, write where each stage takes place.

food + <u>saliva</u> ► bolus

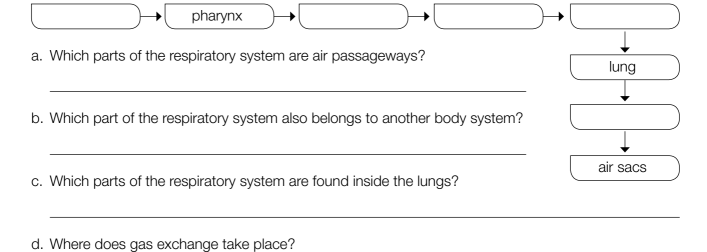




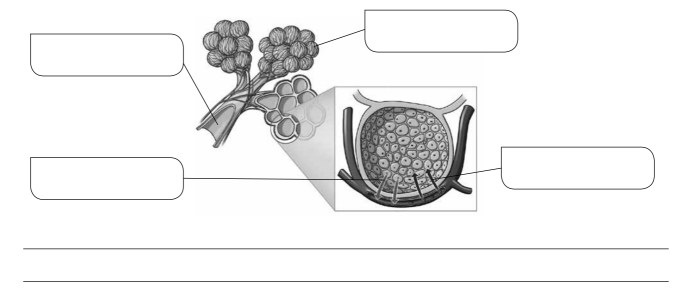
4 Write a healthy eating habit for each word or phrase.

fats and sugar - variety - fibre

5 Complete the diagram to show the path air travels through when we inhale. Answer the questions.



Label the illustration with these words: *bronchiole*, *air sac*, *oxygen*, *carbon dioxide*. Then, write sentences to explain gas exchange.



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Prepare a balanced diet

RECOMMENDED FOOD AND SERVINGS						
	Girls	Boys	Number			
Food	13 to 15 years	13 to 15 years	of servings			
Dairy	1⁄4 L	1⁄4 L	4 times a day			
Meat, chicken	125 g	150 g	3 times a week			
Fish	175 g	200 g	4 times a week			
Eggs	one	one	3-4 times a week			
Potatoes	200 g	250 g	once a day			
Pulses	70 g	80 g	3 times a week			
Vegetables	100 g	120 g	2-4 times a day			
Fruits	300 g	300 g	3-4 times a day			
Bread	400 g	400 g	once a day			
Rice	70 g	80 g	2 times a week			
Pasta	70 g	80 g	2 times a week			
Sweets, pastries, soft drinks	60 g	60 g	once a day			

Source: Healthy nutrition and prevention of eating disorders by Consuelo López Nomdedeu.

SERVING	C_{1}	$\Gamma \cap I$	111 / A I	ENITO.
> EX///////	>1/E	⊢ ()	Π (/ Δ Ι	⊢N1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

 $\frac{1}{4}$ L = one glass

125 g of bread = one portion

300 g of fruit = one large piece (orange, apple, peach...)

150 g of meat = one medium-sized portion

100 g of vegetables, rice, pasta = one medium-sized serving

stions.
stic

- a. What type of food should you eat more of every day? _____
- b. Which types of food should you eat 4 times a day?
- c. How often should you eat meat, chicken and pulses?

In your notebook, make a list of all the food you ate yesterday. Give approximate amounts. Then, answer the questions.

- a. How many of the foods in the table above did you eat? _____
- b. Did you eat foods not included in the table? Which ones?

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The power of breathing

Are you breathing right now? Of course you are! We are all breathing all the time, but we don't usually think about it.

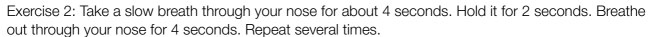
In general, we take short, shallow breaths. However, when we are stressed, angry or anxious, our breathing gets faster and more superficial.

Learning to breathe deeply and consciously is extremely useful. Conscious deep breathing helps us obtain more oxygen and gives us energy. It also calms the mind, allows us to concentrate better, and helps us relax.

Conscious breathing is easy to learn, but requires practice. Here are some useful techniques:

Exercise 1: Take a deep breath through your nose.

Breathe out softly through your mouth. Wait a few seconds. Repeat several times.



Exercise 3: Take a slow breath through your nose for about 4 seconds while inflating your belly. Hold your breath for 2 seconds. Then, slowly breathe out through your mouth while deflating your belly. Wait a few seconds. Repeat several times.

ns.
)

- a. How do we usually breathe? _____
- b. What happens to our breathing when we are stressed?
- c. How can we improve the quality of our breathing?
- d. What are the benefits of conscious deep breathing?

2 Practise the three breathing techniques and complete the table.

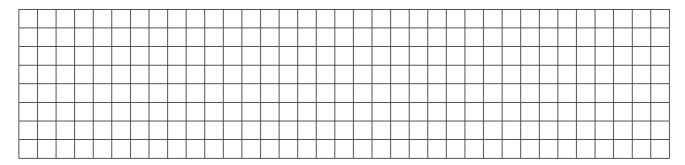
breathing technique	Was it easy or difficult?	What did you feel?
exercise 1		
exercise 2		
exercise 3		



- Using this food pyramid, name four foods rich in each nutrient.
 - a. proteins: _____
 - b. fats: _____
 - c. carbohydrates: _____
 - d. vitamins and minerals:
 - e. fibre: _____

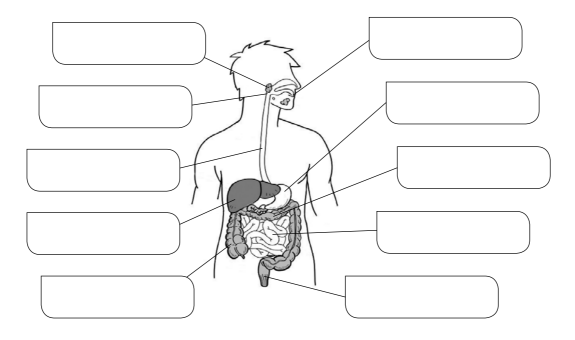


2 Make a mind map of the processes and systems involved in nutrition.



3 Label the diagram of the digestive system and tick (✓) the helper glands.

mouth - large intestine - liver - anus - oesophagus - small intestine - pancreas - salivary glands - stomach - pharynx

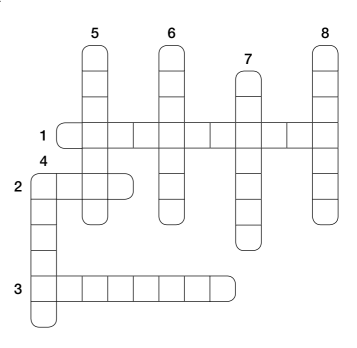


Read and write T (true) or F (false). Then, correct the false sentences.

- a. Fibre is found in foods that come from animals.
- b. Eating different foods provides a variety of nutrients.
- c. Having several meals a day is a healthy habit.
- d. We should eat foods that are high in fats and sugar.

5 Complete the crossword about the respiratory system.

- 1. Very small air passageways that lead to the air sacs.
- 2. Organ which contains bronchioles and air sacs.
- 3. Air passageways where air enters the body when we inhale.
- 4. Air passageway between the pharynx and the trachea.
- 5. Air passageway shared with the digestive system.
- 6. Air passageway which is divided into two branches at the lungs.
- 7. Air passageways which take the air to each lung.
- 8. Moist surfaces in the lungs where gas exchange takes place (two words).



Tick (✓) the photos that show ways to keep the respiratory system healthy.







Naı	me		Date				
n	We obtain all the anarmy on	ad building materials we pass	d through				
•		nd building materials we nee					
	a. digestion.	b. nutrition.	c. respiration.				
2	Food contains the following	g nutrients:					
	a. proteins, carbohydrates, f	fibre.					
	b. proteins, carbohydrates, f	ats, vitamins and minerals, and	l energy.				
	c. proteins, carbohydrates, fats, vitamins and minerals, and water.						
3	The processes involved in	nutrition are					
	a. digestion, respiration, circ	ulation and excretion.					
	b. digestion, respiration, circ	ulation and growth.					
	c. digestion, reproduction, c	irculation and excretion.					
4	The helper glands include.						
	a. the salivary glands, the me	outh and the pharynx.					
	b. the salivary glands, the sto	omach and the oesophagus.					
	c. the salivary glands, the live	er and the pancreas.					
5	The bolus is						
	a. a portion of food before it	enters the mouth.					
	b. a milky liquid produced in the small intestine.						
	c. the mixture of food and sa	aliva produced by chewing.					
6	Villi in the small intestine h	elp to					
	a. break down the bolus.	b. absorb nutrients.	c. eliminate waste.				
7	A healthy diet should inclu	de foods high in					
	a. fibre.	b. fats.	c. sugar.				
8	The air passageways in the	e respiratory system are					
		nx, trachea, lungs and bronchio	les				
		•					
	b. the nostrils, pharynx, larynx, trachea, bronchi and bronchioles.c. the nostrils, pharynx, larynx, trachea, bronchi and air sacs.						
9							
	a. bronchi.	b. air sacs.	c. bronchioles.				
			o. Dioliolioloo.				
10	You can keep your respirat	tory system healthy by					
	a. eating carbohydrates.	b. doing homework.	c. drinking water.				

What foods contain starch?

Instructions

Starch is the most common carbohydrate in food. Like other carbohydrates, starch provides energy. Find out about starch content in different foods.

- 1. Work in pairs. You need the following things:
 - a piece of bread
 - a piece of ham
 - a slice of boiled potato
 - a slice of carrot
 - a slice of banana



- a spoonful of cooked rice
- a biscuit
- some butter
- some iodine solution
- some aluminium foil



- 2. Place each food on a piece of aluminium foil.
- 3. Make predictions about the starch content for each food and write them in the table.

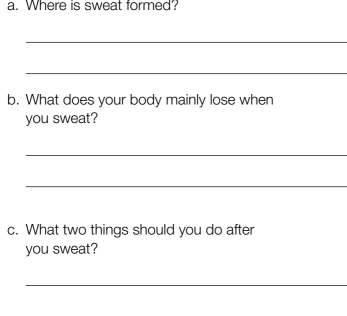
	bread	ham	potato	carrot	banana	rice	biscuit	butter
prediction	yes							
result	yes							

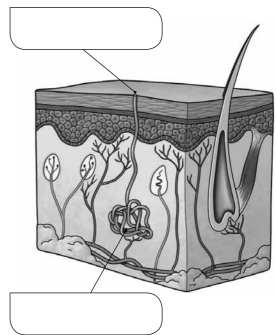
- 4. Test for starch content by adding a few drops of iodine solution to each food. Wait a few minutes.
- 5. Observe the foods. If a black stain appears where you added the iodine solution, the food contains starch.
- 6. Record your results in the table above. Compare them to your predictions.
- 7. Make two lists: starchy foods and non-starchy foods.



ported througho	ut the body?		
mplete the sent ation).	ences. Then, write	e P (pulmonary circula	ation)
ation).		e P (pulmonary circula ngs - carbon dioxide	ation)
ation). s exchange - nu			ation)
		ne heart and label its parts. Then,	ported throughout the body? ne heart and label its parts. Then, use arrows to show to heart.

	carbohydrates - iron - salt - smoke - exercise
Write the parts	of the excretory system. Then, answer the question.
a. They produce	urine and return nutrients to the blood.
b. They carry uri	ne from the kidneys to the bladder
c. It stores urine	until it leaves the body.
	ne body through this tube
d. Urine leaves tExcretion is th	ne body through this tube. e elimination of waste products from the blood. Why do we say that excretion also the respiratory system?
d. Urine leaves tExcretion is th	e elimination of waste products from the blood. Why do we say that excretion al
d. Urine leaves tExcretion is th	e elimination of waste products from the blood. Why do we say that excretion al





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What's your blood type?



All human blood contains the same components: plasma, red blood cells, white blood cells and platelets. However, blood can be different types. There are four main groups of blood: type A, type B, type AB and type O. Your blood type depends on whether there are certain proteins on your red blood cells. Blood types are inherited from parents or other ancestors.

Some red blood cells have a protein on the surface called the Rh factor. A person whose blood has this protein is Rh positive (Rh+). A person whose blood does not have this protein is Rh negative (Rh-).

Most people can only receive blood or donate it to people who have the same blood type. However, people with type O, Rh– blood are called *universal donors*. Their blood can be given to anyone. Similarly, people with type AB, Rh+ blood are called *universal recipients*. They can receive blood of any type.



- a. What are the main components of blood?
- b. What are the main blood types?
- c. What is the difference between Rh+ and Rh-?
- d. How many different blood type/Rh factor combinations exist? What are they?
- e. Who are universal donors and who are universal recipients? Explain.
- 2 Find out what blood types you have in your family. Are there any universal donors or recipients? Report back to the class.

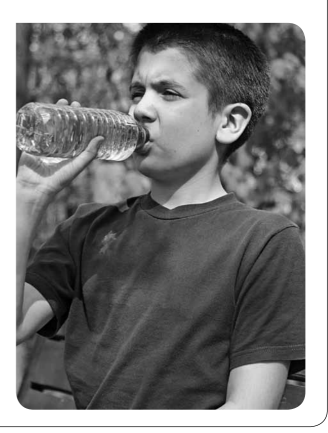
Water, water everywhere!

More than half of our body weight is water. There is water in our blood, our cells, and in all body fluids. We cannot survive without it.

We take in water by drinking and eating. We lose water by urinating, sweating, and even breathing! When we take in less water than we lose, we can become *dehydrated*. This means that our body doesn't have enough water to work properly. Children and the elderly have to be especially careful, as they get dehydrated more easily.

Dehydration usually happens when we exercise hard, in hot weather, or when we are sick with a fever, diarrhea or vomiting. Symptoms of dehydration include a dry mouth, lack of urine for several hours, dry skin, fatigue and dizziness. Even feeling thirsty can be an early sign of dehydration!

Dehydration can be prevented by taking in lots of fluids, especially water. So remember to drink water before, during and after physical activity, especially on hot days.

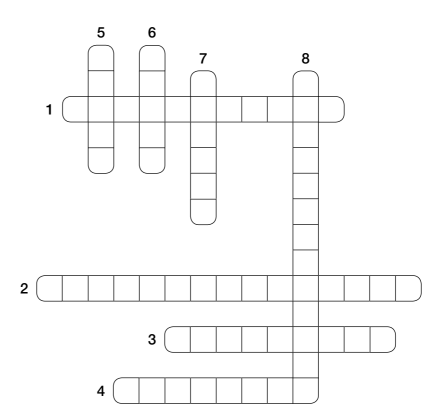


Read the text and complete the index card.

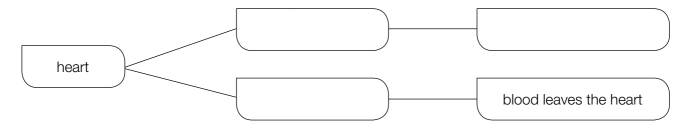
	Dehydration	
Description:		
Symptoms:		
Prevention:		

- 2 Search the Internet for information about serious dehydration and write a few sentences.
- 3 Design a poster about the importance of water and display it in your classroom.

- Complete the crossword about the circulatory system.
 - 1. They allow nutrients and oxygen to pass into the body cells.
 - 2. They protect the body from germs and disease (three words).
 - 3. They help to stop bleeding from wounds.
 - 4. They carry blood away from the heart.
 - 5. It pumps blood around the body.
 - 6. They carry blood back to the heart.
 - 7. It transports nutrients and waste around the body.
 - 8. They carry oxygen from the lungs to all body cells (three words).



2 Complete the diagram with the chambers of the heart and what happens in them.



3 Complete the texts about circulation.

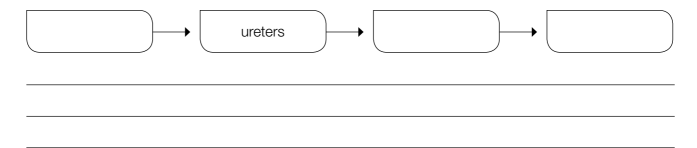
Pulmonary circulation

Blood goes to the ______ to expel ______, and to obtain _____ and bring it back to the _____.

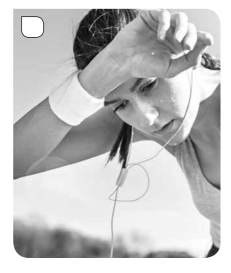
Systemic circulation

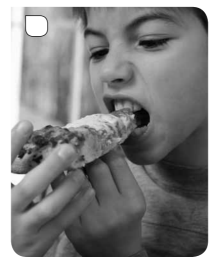
Blood with _____ and ____ goes to all body cells and returns to the ____ with ____ products.

- 4 Circle the correct word.
 - a. Blood that is high in carbon dioxide enters the right / left atrium.
 - b. Blood releases carbon dioxide / oxygen in the air sacs.
 - c. Blood that is high in oxygen leaves the heart through the left ventricle / atrium.
 - d. Blood travels through the arteries / veins and reaches the capillaries of each organ.
 - e. Vegetable / animal fats are recommended for a healthy circulatory system.
 - f. Foods that are rich in *calcium / iron* are good for the circulatory system.
- 5 Complete the diagram about the excretory system. Then, describe how waste substances are eliminated from the blood.



Tick (/) the photos that show other ways waste products are eliminated from the blood. Then, answer the question.







 Our body constantly loses water through excretion. How much water should we drink daily to compensate for this?

me		Date
The circulatory syste	m consists of blood, blood vessels	and the
a. lungs.	b. kidneys.	c. heart.
The components of h	blood are plasma, red blood cells, w	hito blood calls and
The components of b		
a. fluid.	b. platelets.	c. water.
Blood vessels includ	e	
a. arteries, veins and c	capillaries.	
b. arteries, veins and a	atria.	
c. arteries, veins and v	rentricles.	
Blood enters the hea	rt through the	
a. chambers.	b. atria.	c. ventricles.
The circulatory syste	m acuaista of	
The onculatory cycle		
a. a single circuit.	b. two connected circuits.	c. two separate circuits.
Pulmonary circulation	n allows for	
a. blood to release car	bon dioxide and obtain oxygen in the l	lungs.
b. blood to release oxy	gen and obtain carbon dioxide in the l	lungs.
c. blood that is high in	oxygen to reach the capillaries of each	n organ.
The exchange of nuti	rients, gases and waste products ha	appens in the
a. veins.	b. capillaries.	c. arteries.
Excretion takes place	a in	
-		at alondo
, ,	n, the circulatory system and the swean, the respiratory system and the diges	•
• •	n, the respiratory system and the swea	•
	in and respiratory eyetern and the evec	at glaridor
The parts of the excr	etory system are	
a. the kidneys, the ure	ters, the bladder and the urethra.	
b. the lungs, the ureter	rs, the bladder and the urethra.	
c. the sweat glands, th	ne ureters, the bladder and the urethra	
For a healthy excreto	ory system, we should drink plenty o	f water and
a. get at least ten hour	rs of sleep.	
b. keep our skin clean.		

c. avoid noisy parts of the city.

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Test your heart rate recovery

Instructions

- 1. Work in pairs. You need a skipping-rope and a timer.
- 2. You are going to test how fast you recover after exercise. A healthy heart has a fast recovery rate.
- 3. First, measure your resting heart rate by taking your pulse. Your partner times you for 15 seconds and multiplies the result by 4. Then, skip for 1 minute, and take your pulse again. Next, rest for 1 minute and take your pulse once more. Keep checking your pulse each minute until you reach your resting pulse rate.
- 4. Switch roles and repeat step 3.
- 5. Record your results in the table.

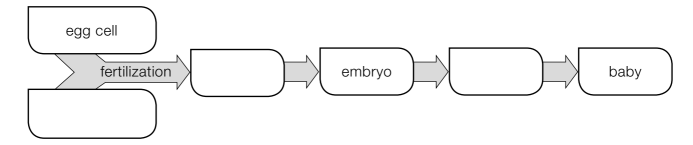


	resting pulse rate	pulse rate after skipping	pulse rate after 1 min rest	pulse rate after 2 min rest	pulse rate after 3 min rest
student 1					
student 2					

6.	6. Analyse your results and answer the questions.											
	a. Were the resting pulse rates different?											
	b. Were the p	oulse rates after ski	oping different?									
	c. Who had a	ı faster recovery rat	e?									
	Now write a c											

mon					_						
men >					_						
women -					_						
What is the differen	ce betwe	een	prim	ary	and	sec	onda	ary s	exu	al ch	naracteristics?
In which stage of life	e do sec	ond	ary s	sexu	ıal cl	hara	cter	istics	s de	velo	p?
nd eight parts of th					-		ıctiv	e sy	/ste	ms a	and classify them.
en, add the missin	ig parts	от е	acn	sys	tem	۱.					
	r	S	t	m	b	S	r	V	b	s	
	s	р	е	r	m	d	u	С	t	S	female
male				Ι.		_	١:			_	
male	t	е	S	t	У	а	İ	m	t	0	
male		e r	s t	t o	V	a	0	i	е	I	
male	t								e h	l j	
male	t p	r	t	0	V	а	0	i	е	J j	
male	t p u r e	r t i	t e s	o r u	v u l	a s v	o v a r	i t c	e h i	j l e	
male	t p u r e t	r t i x	t e s d z	o r u s v	v u l v	a s v o	o v a	i t c h	e h i	j I	
male	t p u r e	r t i x c	t e s d z a	o r u s v	v u l v a p	a s v	o v a r i	i t c h n c	e h i r a	l j l e p	
male	t p u r e t h r	r t i x c t	t e s d z a p	o r u s v k	v u l v a p	a s v o g e i	o v a r i e	i t c h n c z	e h i r a i	l j l e p l	
male	t p u r e t h	r t i x c	t e s d z a	o r u s v	v u l v a p	a s v o	o v a r i	i t c h n c	e h i r a	l j l e p	
	t p u r e t h r a	r t i x c t s x	t e s d z a p q	o r u s v k e m	v u l v a p n b	a s v o o g e i r	o v a r i e s	i t c h n c z	e h i r a i	l j l e p l	
male	t p u r e t h r a	r t i x c t s x	t e s d z a p q	o r u s v k e m	v u l v a p n b	a s v o o g e i r	o v a r i e s	i t c h n c z	e h i r a i	l j l e p l	
atch. Then, use the	t p u r e t h r a	r t i x c t s x	t e s d z a p q	o r u s v k e m	v u l v a p n b	a s v o g e i r	o v a r i e s	i t c h n c z g	e h i r a i	l j l e p l	OVA
	t p u r e t h r a	r t i x c t s x	t e s d z a p q	o r u s v k e m	v u l v a p n b	a s v o g e i r	o v a r i e s	i t c h n c z g	e h i r a i	l j l e p l	ova

4 Complete the diagram. Then, answer the questions.



- 5 Use the words to complete the sentences.

oxygen - protein - alcohol - amnion - placenta - iron - Cesarean section - embryo - umbilical cord - smoke

- a. The embryo is surrounded by a sac called the ______.
- b. The _____ supplies nutrients and _____ from the mother to the embryo.
- c. The _____ and the placenta are connected by the _____.
- d. Pregnant women should eat a diet that is high in ______, calcium and _____.
- e. Pregnant women should not drink ______ or _____.
- f. A ______ is performed when there are complications during labour.
- 6 Cross out (X) the odd one out. Then, write pregnancy, birth or lactation.
 - a. labour fertilization contractions dilation _______

 b. third stage placenta umbilical cord amnion ______

 c. breast milk zygote mother ______

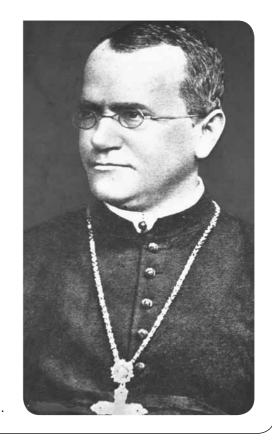
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Mendel: the father of genetics

Genetics is the study of heredity, which is the transmission of genetic information from parents, or other ancestors, to their offspring. Until the 18th century, people did not know why children looked like their parents.

Gregor Mendel was an Austrian monk born in 1822. He was interested in finding out how living things pass physical characteristics, or traits, from one generation to the next. He carried out experiments with pea plants that showed particular traits. Mendel discovered that, after cross-pollinating plants, the traits were passed on intact from one generation to the next. For example, he pollinated a green pea plant with pollen from a yellow pea plant. To his surprise, Mendel observed that the new plants did not produce greeny yellowish peas, but only green peas or yellow peas. In other words, the trait for pea colour from the parent plants did not vary.

Mendel also learnt from his experiments that some traits showed up more often than others in the offspring plants. He called those characteristics 'dominant traits'. He named the characteristics that showed up less often 'recessive traits'.



- Read, think and answer the questions in your notebook.
 - a. Why is Mendel known as the father of genetics?
 - b. Do you think Mendel's discoveries are applicable to people? Why?
 - c. Do you think you have dominant traits and recessive traits? Name at least one of each.
 - d. Why do you think some people resemble ancestors other than their parents?
- 2 Who do you look like? Complete the table.

	eye colour	hair colour	hair type	face shape	other physical characteristics
father					
mother					
me					

Midwives

Every day about 800 women and more than 8,000 babies die in the world from complications before birth, during birth, or soon after birth. This is mainly due to the fact that more than one third of all births happen without a midwife or a doctor present. Most of these preventable deaths take place in developing countries and in remote rural areas

Midwives help to save the lives of many women and babies around the world. The word 'midwife' was originally an Old English



word, meaning 'being with woman'. They help women before, during and after giving birth. Midwives provide care during normal pregnancies and help deliver babies. They also teach new mothers how to handle their babies and how to breastfeed them.

Midwives can be men or women, although the majority are women. These professionals detect and control health problems and unusual conditions during pregnancy. They organize emergency care in the case of serious complications.

The World Health Organization promotes training and apprenticeships for midwives. WHO encourages governments worldwide to adopt policies to support the role of midwives.

- Read the text and answer the questions.
 - a. How many people die every day from complications during pregnancy and birth? _____
 - b. What is the job of a midwife? _____
 - c. What do midwives teach new mothers?
 - d. Which worldwide organization supports midwives?
- 2 Search the Internet for information about the International Day of the Midwife and complete the index card.

INTERNATIONAL DAY OF THE MIDWIFE	
Date:	
Description:	
Participating countries:	

	puberty			
	boys	girls		
secondary sexual characteristics	facial hair	<i>breasts</i>		
ages				
	ow do the primary sexual characteristics of ord for each definition. Then, write <i>F</i> (factive system).			
or M (male reprodu	ord for each definition. Then, write F (fe	emale reproductive system)		
pr M (male reprodu	ord for each definition. Then, write <i>F</i> (fective system).	emale reproductive system)		
prosta	ord for each definition. Then, write F (fective system). ate gland - uterus - Fallopian tubes - ureth	emale reproductive system) nra - vagina - sperm ducts		
prostant. prostant. a. Fine tubes connect. b. Organ that produce.	ord for each definition. Then, write F (fective system). ate gland - uterus - Fallopian tubes - urether conting the testes to the urethra.	emale reproductive system) nra - vagina - sperm ducts		
prostant. prostant. Fine tubes connection. Organ that product. Tubes connecting. A tube that transport.	ord for each definition. Then, write F (fective system). ate gland - uterus - Fallopian tubes - urether citing the testes to the urethra. ces liquids to transport spermatozoa. the ovaries to the uterus. corts semen to the outside of the body.	emale reproductive system) nra - vagina - sperm ducts		
prostant prostant prostant prostant prostant prostant production. Organ that product production prostant pr	ord for each definition. Then, write F (fective system). ate gland - uterus - Fallopian tubes - urether citing the testes to the urethra. ces liquids to transport spermatozoa. the ovaries to the uterus. corts semen to the outside of the body. g the uterus and the outside of the body.	emale reproductive system) nra - vagina - sperm ducts		
prostant. Time tubes connecting to A tube tube tube tube tube tube tube tube	ord for each definition. Then, write F (fective system). ate gland - uterus - Fallopian tubes - urether citing the testes to the urethra. ces liquids to transport spermatozoa. the ovaries to the uterus. corts semen to the outside of the body.	emale reproductive system) nra - vagina - sperm ducts		

in order.				_
a. The embryo att	aches itself to the wall of t	the vagina		\
b. When a sperma	atozoa joins with an ovum	n, an embryo forms.		[
c. The zygote trav	els through the Fallopian	tube to the uterus		[
d. The egg cell div	vides many times and forn	ns an embryo		[
e. The spermatozo	oa travel through the uter	us into the vagina. $_$		[
Complete the cro	ossword and label the d	iagram.		
2 <u> </u>	4 			
		 Protective sa New nourish Connects th 	n the later stages of developments ac around the embryo. Sing organ that forms inside the embryo and the placenta (two with a muscular wall.	e uterus
			(second stage) or 3 (third sta	_
			through the vagi	
•	snes hard with her	m	uscles to	
the baby.		6.11		
	muscles			
	of the uter	'us	due to the uterus	Г
contractions.				
			the	

Date _ Secondary sexual characteristics refer to... a. physical characteristics. b. reproductive organs. c. emotional changes. The female reproductive system consists of the... a. ovaries, Fallopian tubes, urethra, vagina and vulva. b. ovaries, Fallopian tubes, uterus, vagina and vulva. c. ovaries, Fallopian tubes, uterus, vagina and labia. The male reproductive system consists of the... a. testes, sperm ducts, prostate gland, ureters and penis. b. testes, sperm ducts, semen, urethra and penis. c. testes, sperm ducts, prostate gland, urethra and penis. 4 Male sex cells, or spermatozoa are... a. present from birth. b. mature at puberty. c. produced at puberty. Fertilization occurs in the... a. uterus b. Fallopian tube. c. vagina. 6 A zygote forms as a result of... a. fertilization. b. ovulation. c. cell division. During pregnancy, a new organ forms. It is called the... c. placenta. a. zygote. b. embryo. 8 A healthy pregnancy requires eating a balanced diet, high in... a. protein, carbohydrates and iron. b. protein, calcium and iron. c. protein, vitamins and minerals. The stages of labour occur in this order: a. uterus contractions - delivery of the baby - delivery of the placenta. b. delivery of the baby - uterus contractions - delivery of the placenta. c. uterus contractions - delivery of the placenta - delivery of the baby. During lactation, ...

a. the newborn baby drinks formula milk.

c. the mother's breasts produce milk.

b. the baby receives milk through the umbilical cord.

The most, the smallest, the longest: amazing births



Instructions

- 1. Work in groups. You need a card and some felt-tip pens.
- 2. Decide on a human reproductive record you want to learn about, for example, the most babies born to one woman, the longest pregnancy, the highest number of babies in a multiple birth, the heaviest baby, the smallest baby, etc.
- 3. Divide the index card into two sections. Write a title.
- 4. Search the Internet for information about the record you have chosen in your group. Write the information as in the example. Add photographs or drawings to your index card.

THE LONGEST BABY

Who: A baby boy born to Anna Bates

Where: Ohio, USA

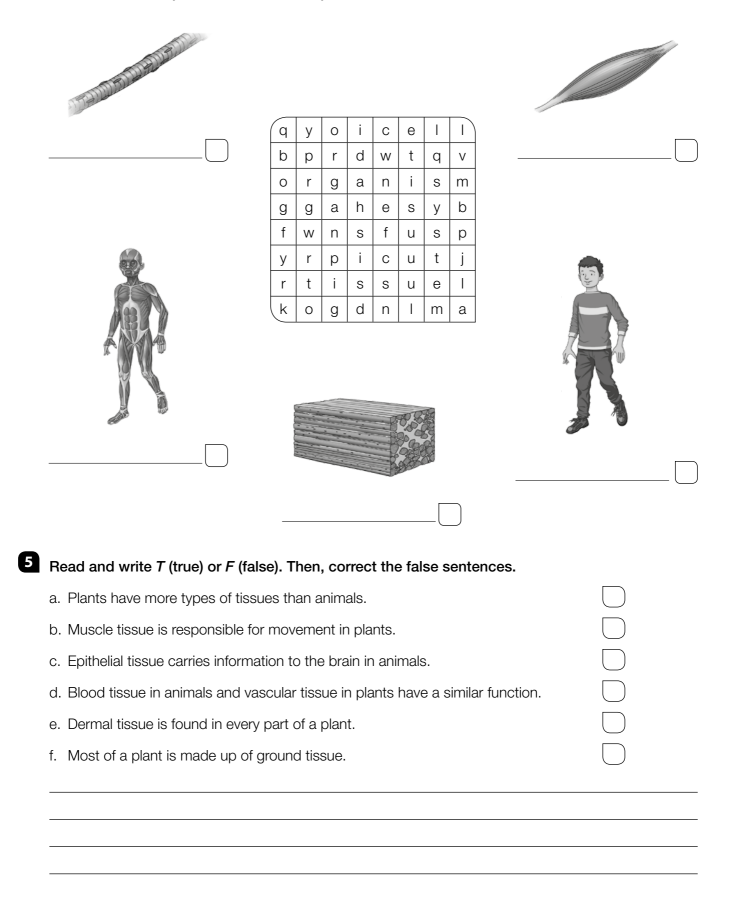
When: In 1879

Length: 76 cm



me	Date
Match and write the sentences.	
a. Cells are	the three basic life processes.
b. All living things are	to perform a particular function.
c. All cells carry out	made up of cells.
d. Living things can be	unicellular or multicellular.
e. Cells can specialize	the basic units of life.
blood cel	lls - muscle cell - intestine cell - neuron
Which part of the plant cell absorb	os sunlight?
Write two examples for each. Then	n, answer the question.
Plant organs	
Asimal	
Animal organs	

4 Circle the levels of organization and use them to label the pictures. Then, number them from the simplest to the most complex.



N I = =	D-1-
Name	Date
	Daic

Living things come in many sizes

Size is one of the most important characteristics of living things. It affects how an organism manages to survive and how it reacts to its environment. However, there are vast differences in size among living things.

The largest animal on Earth is the blue whale, which measures about 25 metres long. The largest plant is the giant sequoia tree, which can reach up to 90 metres in height. However, the largest living thing on Earth is a fungus! It is located in a forest in Oregon (USA) and extends over 5 kilometres in length. It grows mostly underground and its visible part, commonly known as the *honey mushroom*, is edible.

The smallest living things are a type of bacteria, known as *mycoplasmas*, which are harmful to people.



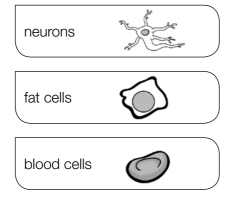
1	Read the t	ext and	answer	the que	estions.
---	------------	---------	--------	---------	----------

- a. Why is size important for living things? _____
- b. Which living thing is the largest on Earth? _____
- c. What type of organism are the smallest living things on Earth? _____
- d. Which of these living things can be harmful to people?
- 2 Search the Internet for more information about the largest living thing on Earth and complete the index card. Include a picture.

Name:	
Kingdom:	
Size:	
Age:	
Other characteristics:	

Parts of a cell Microscopes allow scientists to study the parts of a cell. Cells have different sizes, shapes and functions, but all cells have a membrane, a nucleus and cytoplasm. Ribosome Cytoplasm Centrosome Jelly-like material which Small tubes which are Tiny organelle which produces protein. contains the organelles. involved in cell reproduction. Mitochondrion Membrane Rod-shaped organelle Covering around which obtains energy. the cell. **Nucleus** Endoplasmic reticulum Vacuole Part which controls the Sac which stores Sac which produces and function of the cell. transports proteins in the cell. substances.

- 1 Look at the diagram and answer the questions.
 - a. Which part of the cell protects it from the outside?
 - b. Which part of the cell contains the organelles?
 - c. Which parts of the cell are involved in cell reproduction?
 - d. Which part of the cell obtains energy?
- 2 Match the cell types with their functions.



store energy

transport substances throughout the body

transmit messages and orders

me		Date	
Read and write th	ne words.		
a. A basic unit of li	fe		
b. The three basic	life processes		
c. A living thing ma	ade up of a single cell		
d. A living thing ma	ade up of many cells		
e. An instrument to	o observe cells		
Draw an animal c	ell and label the main parts. The		ur differences between plan
		\	d animal cells.
Write the next fou	ur levels of organization of multic	cellular living things	s.
Cells ▶	>	_ ▶	>
Now, use these	words to explain the levels of orga	anization.	
	lar living things - work together - ganism functions correctly		
			1)

Complete the sen	ntences.				
a. Cells work toge	ther at different				
b. All cells in a sing	gle type of	per	form the same fund	ction.	
c. Muscles and bo	ones are animal				
d. Organs join toge	ether to form a		-•		
e. In a	living thing	g, all the levels c	of organization worl	k together.	
f. In a	living thing	g, there is only tl	he first level of orga	anization.	
		can be found.			
		can be found.			
		can be found.			
		can be found.			
type of tissue:		can be found.	type of tiss	sue:	
		can be found.		sue:	

6 Complete the table about animal and plant tissues. Then, answer the question.

function	animal tissue	plant tissue
provides support		
transports substances		
provides protection		

Why don't plants have nervous tissue? _______

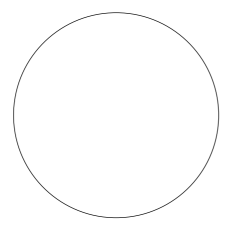
Naı	me		Date
1	All cells carry out the fo	ollowing life processes:	
	a. nutrition, organization	· ·	
	b. nutrition, reproduction	•	
	c. nutrition, reproduction	and changing.	
2	Cells can differ		
	a. only in size.		
	b. only in shape.		
	c. in size and in shape.		
3	All animal and plant ce	lls have	
	a. a cytoplasm, a nucleu	s and a cell wall.	
	b. a cytoplasm, a nucleu	s and a membrane.	
	c. a cytoplasm, a nucleu	s and a chloroplast.	
4	The organelles are con	tained in the	
	a. nucleus.	b. cytoplasm.	c. membrane.
5	The levels of organizati	on in multicellular living thing	s are:
	a. cells - tissues - organs	s - systems - organisms.	
	b. cells - organs - tissues	s - systems - organisms.	
	c. cells - tissues - organi	sms - organs - systems.	
6	Organs in the digestive	system work together to	
	a. move.	b. reproduce.	c. obtain nutrients.
7	Nervous tissue is speci	alized in	
	a. carrying information to	the brain.	
	b. protecting the skin from		
	c. carrying nutrients thro	ughout the body.	
8	Epithelial tissue forms.		
	a. bones.	b. internal organs.	c. the skin.
A		_	
9	Most of a plant is made	e up of	
	a. dermal tissue.	b. ground tissue.	c. vascular tissue.
10	Vascular tissue is found	d in the	
	a. leaves.	b. flowers.	c. xylem and phloem vessels.

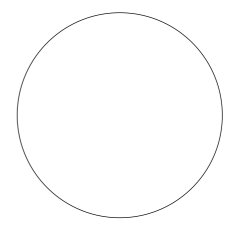
Name	Date
	Date

What are the cells of an onion like?

Instructions

- 1. Work with a partner. You need an onion, a microscope, a microscope slide, a cover slip, a knife, a pair of tweezers, some methyl green, an eye dropper and some filter paper.
- e
- 2. Using the knife and the tweezers, carefully cut open the onion and remove a very thin layer of skin from the inside. Cut out a small piece.
- 3. Put the onion sample on the microscope slide. Make sure it is flat.
- 4. Drop a few drops of methyl green on your sample. Wait five minutes. Use the eye dropper to drop water on the sample to wash away the excess methyl green.
- 5. Put a drop of water on the sample and cover it with the cover slip. Make sure there are no bubbles. Dry the microscope stage with filter paper.
- 6. Put the slide on the stage and fasten it with the stage clips. Observe the cells through the low power lens. Adjust the focus to see the sample clearly. Then, observe the cells again through one of the high power lenses and adjust the knobs to see the sample clearly.
- 7. Draw and colour what you see using a low power lens and a high power lens.





3. Draw one of the cells and label the main parts: nucleus, cytoplasm and mer

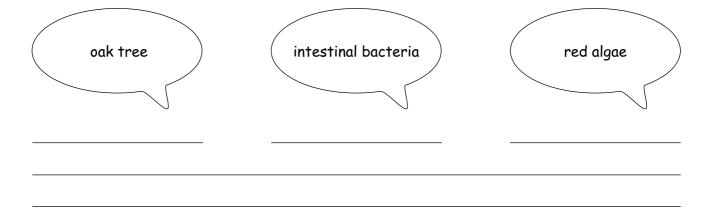
	,

Read and write <i>T</i> (true) or <i>F</i> (false). Then, correct the a. Animals and fungi cannot feed on other organisms. b. Fungi and plants can be unicellular or multicellular. c. Plants, algae and some bacteria can make their own	ne false sentences.	
b. Fungi and plants can be unicellular or multicellular.		
c. Plants, algae and some bacteria can make their own		
	n food.	
d. Plants and fungi cannot move about.		
e. All fungi, protozoa and bacteria are harmful.		
Write <i>M</i> (mammal), <i>B</i> (bird), <i>R</i> (reptile), <i>A</i> (amphibial of each vertebrate group.	n) or <i>F</i> (fish). Then, write one characteris	stic
	6.0	
Name one example of each type of invertebrate.		
a. sponge	d. echinoderm	
b. cnidarian	e. mollusc	
c. worm	f. arthropod	

Write the name of each type of plant. Then, write one characteristic for each.



Identify the kingdom each living thing belongs to. Then, write similarities and differences between them.



6 Circle the living things and classify them.



animals	plants	fungi	monerans	protists

Name	D (
Nomo	1.10to	
Name	17916	

An unusual mammal

The platypus is unique. It is a small, semi-aquatic mammal that lays eggs! When the females are going to have babies, they hide in burrows. There, they lay up to three eggs that hatch about ten days later. Platypuses are mammals, so the babies drink their mother's milk.

Platypuses look like beavers. Their body and tail are covered with brown, waterproof fur that keeps them warm in cold water. They have four webbed feet and a duck-like bill with no teeth.



Platypuses are originally from Australia, and they live on land. They walk and run, and can dig with the long nails they have on each foot. They are excellent swimmers and spend lots of time in streams and rivers. They eat small aquatic animals, such as worms, insect larvae and shrimps. They have a very sensitive bill that helps them feel for food on riverbeds.

- 1 Read the sentences and circle the correct word.
 - a. The platypus is a freshwater / saltwater mammal.
 - b. It lays eggs in the water / burrows.
 - c. Its body is covered with fur / feathers.
 - d. It has teeth / a bill.
 - e. It is a carnivore / herbivore.
- 2 Search the Internet for information about another unusual animal and complete the index card.

Name:	
Description:	
Habitat:	
Diet:	
Reproduction:	

Name	Data
Name	Date
Name =	

A fortuitous discovery

In 1928, Scottish scientist Alexander Fleming accidently discovered penicillin, a powerful antibiotic agent. While working at St Mary's Hospital in London, Dr Fleming grew some bacteria. He observed that the bacteria had become contaminated by a blue-green fungus. Over time, the colonies of bacteria next to the fungus disappeared! He grew the fungus in isolation and found that it produced a substance which killed several harmful bacteria. He named this chemical penicillin.



Over the years, penicillin has saved many lives from potentially fatal bacterial diseases. Penicillin was especially important during World War II, when an infection could kill a soldier as easily as any gunshot wound. This is why it was called the 'miracle drug'.

1	Read the text and answer the questions.
---	---

a.	/ho was Alexander Fleming?	
b.	/hat did he accidently discover?	

- c. Which living thing produced this substance? _____
- d. Where was he working? _____
- e. What did he observe?
- f. Why was his discovery so important?
- g. What was the nickname for penicillin? _____

2 Search the Internet for information about two other antibiotics and complete the table.

antibiotic	description	use

1 Identify and label the five kingdoms of living things.









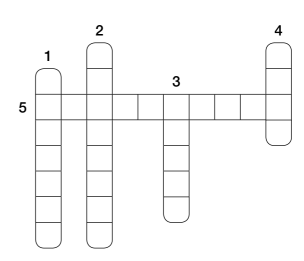


Write the names of the kingdoms from Activity 1 in the correct place.

- a. They cannot move about. They feed on other organisms.
- b. They can move about. They eat other living things.
- c. They can make their own food. They cannot move about.
- d. They can be unicellular or multicellular. Some feed on other organisms, and others make their own food.
- e. They are unicellular. Some feed on other organisms, and others make their own food.

3	Complete the cro	ssword about	vertebrate	groups.

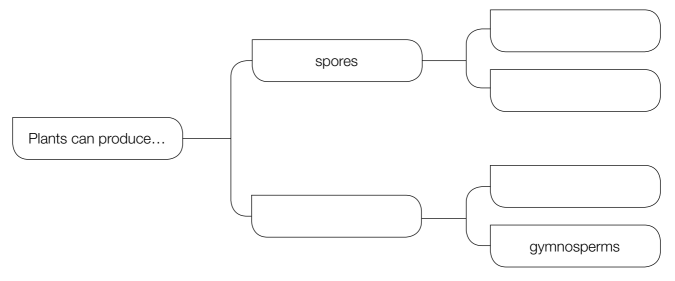
- 1. Viviparous with fur and lungs.
- 2. Oviparous with scales and lungs.
- 3. Oviparous with feathers and lungs.
- 4. Oviparous with scales and gills.
- 5. Oviparous with legs and lungs when adults.



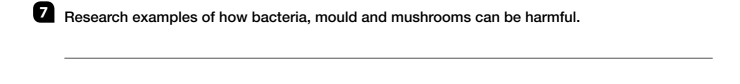
4 Read the definitions and write the invertebrate group.

- a. Marine invertebrates with poisonous tentacles: ______
- b. Invertebrates with soft bodies. Many have a shell:
- c. Invertebrates with an external skeleton, jointed legs and a segmented body: _____
- d. Invertebrates with long, soft bodies and no legs:
- e. Simple invertebrates that filter seawater to obtain food:
- f. Marine invertebrates that may have spines:

5 Complete the chart.



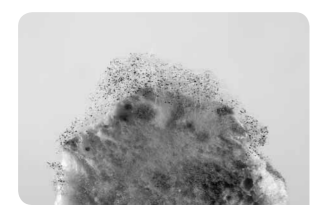
- 6 Match the columns using five different colours.
 - yeast blue cheese
 - bacteria yoghurt Fungi kingdom
 - mould mushroom Protista kingdom
 - algae bread Monera kingdom
 - mushroom sushi



Nar	me		Date	
u	Living things are classifi	ed into		
	a. fifty kingdoms.	b. four kingdoms.	c. five kingdoms.	
2	Vertebrates are divided	into mammals, birds, reptiles,		
	a. arachnids, amphibians	and worms.		
	b. fish, crustaceans and r	nolluscs.		
	c. amphibians and fish.			
3	Reptiles			
	a. are oviparous and brea	the with lungs.		
	b. are oviparous and brea	•		
	c. are viviparous and brea	athe with lungs.		
4	Invertebrates are divide	d into sponges, cnidarians,		
	a. worms, molluscs, echir	noderms and arthropods.		
	b. worms, molluscs, arthr	·		
	c. worms, molluscs, echir			
5	Mosses and ferns reproduce with			
	a. seeds.	b. spores.	c. sori.	
6	Gymnosperms and angi	osperms are		
	a. non-flowering plants.			
	b. plants that feed on other	er living things.		
	c. seed-producing plants.			
7	Mushrooms belong to			
	a. the Animal kingdom.			
	b. the Monera and the Pro	otist kingdoms.		
	c. the Fungi kingdom.			
8	Penicillin is produced by	y		
	a. a bacteria.	b. a fungus.	c. a plant.	
9	The Protista kingdom in	cludes		
	a. algae and protozoa.	b. algae and bacteria.	c. algae and viruses.	
10	Vanhurt is made with he	Joful		
ت	Yoghurt is made with he		a handada	
	a. algae.	b. viruses.	c. bacteria.	

N 1	5 (
Name	Date
Name:	Dale

What does mould need to grow?





Instructions

- 1. Work in groups. You need 4 clear plastic bags with a zip, 4 slices of bread, a permanent marker, water, a magnifying glass and a microscope.
- 2. Label the bags: A1, B1, A2 and B2.
- 3. Put two slices of dry bread in bags A1 and B1. Get the other two slices of bread slightly wet and put them in bags A2 and B2. Seal the bags tightly.
- 4. Place bags A1 and A2 in a sunny, warm location. Place bags B1 and B2 in the refrigerator.
- 5. Observe the pieces of bread over the next few days using the magnifying glass or/and microscope.
- 6. Record your results and draw your observations in the table.

	day 1	day 2	day 3	day 4	day 5
A1					
A2					
B1					
B2					

 Analyse your results and 	d answer the questions.	

a.	Did mould grow on every slice of bread?	
	,	

b.	Vas the amount of mould the same on all slices? Which ones had the most mould?	
	Vhich ones had the least?	

\sim	Under which	conditions	did tha	mould	arow boot?
U.	OHUEL WHICH	COHUIDIS	ala ille	HIOUIG	arow best:

ne	Date	
Complete the	sentences. Then, number them in order.	_
recep.	tors - interprets - muscles - locomotor system - responses - information - stimuli	
a. The brain se	ends orders to the	
b. Nerves sen	d from the sense organs to the brain.	
C	in our sense organs detect	
d	and bones carry out the corresponding	
e. The brain re	eceives and this information.	
	ctions which involve internal coordination. Then, answer the question. broduced when we eat food.	
	e when the playground bell rings.	
Our heart	is beating at all times.	
We cross	the street when the traffic light is green.	
 Which syste 	em is responsible for internal coordination?	
 Which syste Label the diag 		

4	Use the words in the box to write sentences about each sense orga	an.
---	---	-----

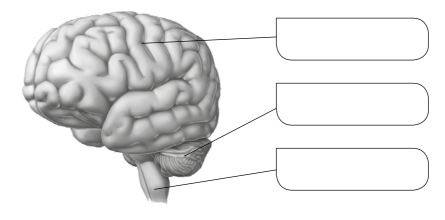
optic nerve - taste buds - olfactory epithelium - retina - taste nerves - olfactory nerve

eyes

nose

tongue

5 Label the diagram of the brain. Then, write a sentence about what each part controls.



- 6 Write the stages of each movement in order. Then, write voluntary or reflex.
 - a. Your spinal cord sends an order to your muscles. // You sneeze. // A piece of dust enters your nose. // Your nose sends a message to your spinal cord.
 - b. You decide to raise your hand. // Your ears send the information to your brain. // Your brain sends an order to your arm muscles. // Your teacher asks a question.

a. _____ action

b. _____action

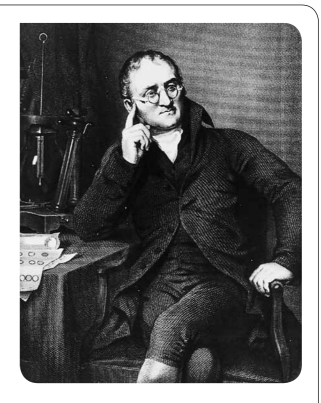
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Nomo	1.10to	
Name	17916	

Colour blindness

Colour blindness is the inability to distinguish certain colours. It is sometimes called *daltonism* because John Dalton, a British scientist, discovered this deficiency in the late 18th century. Dalton was affected by red-green colour blindness.

There are over 250 million colour blind people in the world today. In most cases, colour blindness is an inherited trait, and males are more likely than females to suffer from it. Colour blind people can see things as clearly as other people, but have difficulty seeing red, green, blue or a mixture of these colours.

There are different types of colour blindness. The most common type is red-green colour blindness. The least common type is total colour blindness. People who are totally colour blind cannot see any colours at all. Everything is black, grey or white.



In general, people with colour blindness can lead normal lives and have all kinds of jobs, except for occupations where colour perception is essential, such as train drivers or airline pilots.

1 Read the text and complete the table.

	colour blindness							
main cause	population affected	most common type	least common type	job limitations				

2	Search the Internet to find a test to see if you are colour blind. Do the test. What are your results?

Sleepwalking

Sleepwalking is a sleep disorder which consists of walking or doing other activities while asleep. These activities may include sitting up in bed, walking around the house or outdoors, climbing, or even driving! Sleepwalking episodes vary in length. They can last for just a few seconds or as long as thirty minutes.

Sleepwalkers usually have their eyes open so they can see what they are doing. However, their eyes appear glassy and unfocused. Most of the time, sleepwalkers do not remember anything when they wake up.

Sleepwalking is much more common in children than in adults. The causes of sleepwalking include fatigue, fever, certain medications and stress. Sleepwalking can also run in families. Most children stop sleepwalking when they get older.

Sleepwalking is not dangerous in itself. However, it may lead to accidents, like falling down or running into things. So, if you live with a sleepwalker, you must take precautions, such as removing obstacles and closing doors and windows. During sleepwalking episodes, do not wake sleepwalkers. Gently guide them back to their beds.



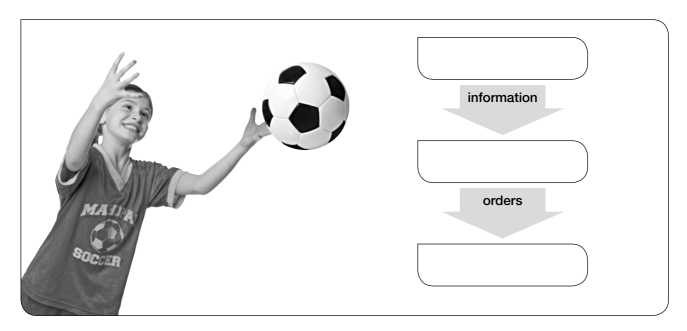
Read the text and complete the index card.

	SLEEPWALKING
Definition:	
Activities performed:	
Causes:	
Risks:	
Precautions:	

Do a survey in your class. How many people sleepwalk or know a sleepwalker? What does he/she do when asleep? How does the family take precautions? Write the results in your notebook.

Na	lame Da	te
1	Read the definitions and write the words.	
	a. Changes in the external environment:	
	b. Organs that capture information from the environment:	
	c. Groups of specialized cells that are sensitive to stimuli:	
	d. System that controls the function of sensitivity:	
	e. System that carries out the orders from the brain:	
	f. Part of the function of sensitivity that controls many body proce	esses:

2 Complete the diagram. Then, answer the questions.



	a.	Which sense organs are involved?	
--	----	----------------------------------	--

b. What do these sense organs detect?

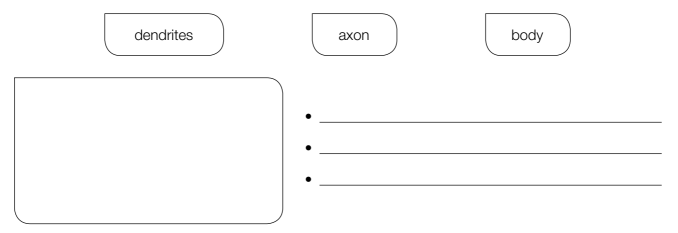
c. Which part of the body interprets the information and decides how to act?

d. Which body organs carry out the orders?

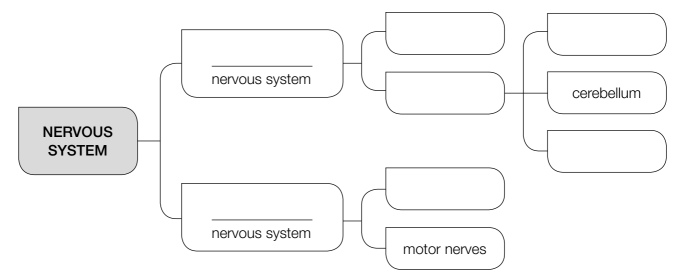
3	Cross out (X) the odd one out.	. Then, write the	corresponding	sense organ.
---	--------------------------------	-------------------	---------------	--------------

a.	cochlea	retina	ossicles	eardrum	
b.	nostril	nasal cavity	taste buds	olfactory epithelium	
		• 7		, , , , , ,	
c.	cornea	pupil	ear canal	iris	

4 Draw a neuron and label it. Then, write a sentence about each word.



5 Complete the chart about the nervous system.



- 6 Complete the sentences.
 - a. Voluntary movements are actions that we perform ______.
 - b. In voluntary movements, the _____ sends an order.
 - c. Voluntary movements can involve _____ and fine motor skills.
 - d. Reflex movements are _____ responses.
 - e. In reflex movements, the response is produced by the ______.
- Write two examples of each type of movement from your daily life.

Nar	ne		Date	
1	In the process of sens	itivity,		
	a. our senses respond t	o stimuli.		
	b. our locomotor system	n grows.		
	c. our muscles send me	essages to the brain.		
2	The sense organ of sig	ght is the		
	a. eye.	b. brain.	c. tongue.	
3	The receptors of the e	ar are located in the		
	a. auditory nerve.	b. ossicles.	c. cochlea.	
4	The organ that detects	s temperature is the		
	a. ear.	b. skin.	c. eye.	
5	Information about diffe	erent flavours is sent to the b	brain through receptors in the	
	a. nostril.	b. retina.	c. taste buds.	
6	The sense organ of sn	nell is the		
	a. skin.	b. tongue.	c. nose.	
7	The brain and the spir	al cord are parts of		
	a. the cerebrum.			
	b. the central nervous s	ystem.		
	c. the peripheral nervou	s system.		
8	The peripheral nervou	s system consists of		
	a. sensory and motor ne	erves.		
	b. nervous cells.			
	c. the sense organs and	d the motor nerves.		
9	Voluntary movements	result from carrying out orde	ers that	
	a. come from the cereb	rum through sensory nerves.		
		rum through motor nerves.		
	c. come from the spinal	cord through motor nerves.		
10	Reflex movements are)		

52

a. automatic responses produced by the brain.

b. conscious responses produced by the spinal cord.c. automatic responses produced by the spinal cord.

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Name	ΠΩ	
	Date	

Are two eyes better than one to estimate distance?

Instructions

- 1. Work in pairs. You need a plastic cup, a small object, such as a marble, and a tape measure.
- 2. Place the cup on a table, near the edge. Measure the following distances from the cup: 50 cm, 100 cm and 150 cm, and mark them on the floor.
- 3. Take it in turns to perform the following experiment: Stand on the 50 cm mark on the floor, with both eyes uncovered. Your partner slowly moves the marble above the cup. When you think the marble is going to fall into the cup, say 'now'. Your partner releases the marble. Next, do the same thing with your right eye covered. Finally, do it again with your left eye covered.



- 4. Repeat the test from the 100 cm distance and the 150 cm distance.
- 5. Complete the table with your results.

distance	both eyes uncovered	right eye covered	left eye covered
50 cm			
100 cm			
150 cm			

6.	Analyse '	your result	s and	answer	the	auestion

a.	What happened v	vhen you performe	d the test with both	eyes uncovered?
----	-----------------	-------------------	----------------------	-----------------

- b. What happened when you performed the test with one eye covered?
- c. Was it easier or harder when the distance increased?
- 7. Now write a conclusion.

me						_ D	ate)		
Read and write the w	rds.									
a. Hard and rigid organs that consume nutrients and grow.										
b. Organs that can change in length and shape.										
c. Soft, elastic tissue that covers the ends of bones.										
d. These hold bones to	ether and are ma	ade o	f flex	ible	tissu	ле				
e. These connect bone	and muscles, ar	nd are	e ma	de c	of flex	xible	tiss	sue		
f. These are structures	where bones mee	et								
Is this a fixed joint or	a movable joint? ₋									
Which bones meet a	this joint?									
Circle eight parts of the of each.	e locomotor sys	tem a	and	clas	sify	thei	n. T	Then, add two more examples		
bones	(t a	b	d	m	0	t	n	muscles		
2000	p b	0	r	d	W	r	1			
	a d	+.	I	t .	0	i	d			
	ro		e f	t	0	С	d			
	b i	+ '	e	s p	e s	р	0			
	s n	+	m	S	р	S	n			
	ta	d	u		n	а	t			

W

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i

d g

4	Look at the picture and answer the questions.	
	a. What kind of movement is this?	
	b. Which muscle pulls a bone? Which bone?	
	c. What are muscles that work in pairs called?	
	d. What joints can you identify?	

Complete the table about injuries to the locomotor system. Then, answer the questions.

most common injuries	type of damage	cause

- Which injury is most common in joints? _______

Tick (/) the activities that help to keep the locomotor system healthy, and cross (x) the ones that do not.









Bones at work

A bone can break in one place like in a simple fracture, or it can break in many places and go through the skin, like in a compound fracture. This type of fracture is harder to heal and may require more than just a plaster cast. Greenstick fractures, where bones crack but don't break, are very common and are usually the fastest to heal.

Bones are amazing at self-repairing. When a bone breaks, many things immediately happen. Broken blood vessels inside the bone cause swelling and send signals to other parts of the body to start the repairing process. First, a special team of cells removes damaged bone tissue. Then, another team of cells builds new bone to close the gap between the broken bone fragments.

In fact, this process happens even if you don't break a bone. Your body is constantly removing old bone and making new bone!



1	Read	the	text	and	answer	the	auestio	ns.
	ricau	uic	LUXL	and	answei	uic	questio	113.

- a. Which types of bone fractures can you name? _____
- b. Which type of bone fracture is hardest to heal?
- c. What happens right after a bone breaks? _____
- d. What does the first team of cells do?
- e. What does the second team of cells do? _____
- f. Why do we say that bones are always at work? _____
- Do a survey to find out how many people in your class have had a bone fracture. Ask them about the location of the fracture, type of fracture and treatment. Make a table with the results in your notebook.

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Sports for everyone

Exercise is healthy at any age, and everyone can find a sport that matches their needs and physical ability. Whether you're very young, very old or somewhere in between, there's a sport for you!

When we don't exercise, lots of different health problems can arise. A sedentary lifestyle can lead to obesity, joint problems, back pain and other problems.

The duration of a sport and the amount of effort required can vary quite a lot. Some sports are played at high intensity for a short period of time, while others require variable effort for a longer period of time.

In general, intense sports are best suited for fit young people and adults. More moderate activities are available for the elderly and people who are less fit.

sport	duration	effort
basketball	40 minutes	variable
football	90 minutes	variable
gymnastics	2 minutes	intense
sprinting (100 m)	10-15 seconds	very intense
skiing (slalom)	2 minutes	intense
swimming (1500 m)	15-25 minutes	intense
tennis	1-3 hours	variable

1	Read the text	and the table	. and comp	lete the senten	ces.
----------	---------------	---------------	------------	-----------------	------

- a. People should do sports that match their _____ and ____ ability.
- b. Lack of physical activity can cause ______, joint problems and ______
- c. Sports such as gymnastics, _____ and skiing require _____ effort.
- d. Sports such as basketball, football and ______ require _____ effort.
- e. Sprinting is very _____ and lasts a very _____ period of time.

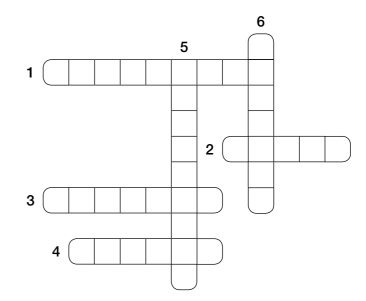
What types of sports do the people in your family do? Complete the table in your notebook. Then, answer the question.

family member	sport	duration	effort

• What type of sport or physical activity would you recommend to your grandparents?

Nar	me _			Date	
1	Matc	ch. Then, tick (✓) the bones t	hat protect organs.		
		short bones	bones in the cranium		torso
		long bones	humerus and fibula		limbs
		flat bones	vertebrae		head

- 2 Complete the crossword about the locomotor system.
 - 1. This is soft, elastic tissue that covers the ends of bones.
 - 2. You have over 200 of them in your skeletal system.
 - 3. You have over 600 of them in your body.
 - 4. Bones meet here.
 - 5. These hold bones together.
 - 6. These attach muscles to bones.



3 Complete the table with two examples of each. Then, answer the question.

	head	torso	limbs
bones			
muscles			

What do skeletal muscles do?

The	relaxes and the triceps		9 9
	ne,		12
so the arm		***	
The biceps	and the	relaxes.	
The biceps pulls the	ne,		38
so the arm	at the elbow.		
Choose the correct we	ords to write a sentence under	each photo.	
muscle strain - brea	ks - bone fracture - effort - sprair	n - contraction - twisting -	bone - ligamen
Read and write <i>T</i> (true	e) or <i>F</i> (false). Then, correct the	false sentences.	
·	e) or F (false). Then, correct the apportant for our locomotor system		
·	portant for our locomotor system		
a. Healthy habits are imb. Good posture helps	portant for our locomotor system		
a. Healthy habits are imb. Good posture helpsc. Bad posture can def	nportant for our locomotor system to develop elasticity.		

e		Date
Bones contain minera	l substances, such as	
a. vitamin E.	b. calcium.	c. iron.
Bones are held togeth	er by	
a. ligaments.	b. tendons.	c. cartilage.
The ribs protect the		
a. heart, lungs, stomachb. heart, larynx, stomachc. heart, lungs, stomach	h and liver.	
Pectorals and abdomi	nals are muscles in the	
a. torso.	b. head.	c. limbs.
When a muscle receiv	es an order, it	
a. relaxes and pulls theb. contracts and pulls thec. contracts and separa	ne bones attached to it.	
A sprain is an injury th	at involves damage to	
a. the bones.	b. the tendons.	c. the ligaments.
Bone growth mainly re	equires	
a. calcium and vitamin	C.	
b. calcium and protein.		
c. calcium and vitamin I	J.	
In order to keep our lo	comotor system healthy, we nee	ed to
a. do regular physical a	•	
b. relax our muscles du	.	
c. sleep 6 hours per dag	y.	
Physical activity helps	s us to	
a. develop our memory	skills.	
•	d strengthen our muscles and bone	s.
c. grow our bones.		
Bad posture can caus	e	
a. chest pain.	b. abdominal pain.	c. back pain.

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How fit are you?

Instructions

- 1. Work in groups of four. You need a timer and a chair.
- 2. You are going to perform two tests: *chair push-ups* and *one kilometre endurance*.
- 3. Chair push-ups test for upper body strength and endurance. To perform the test, each group member needs to place their hands on the edge of a chair and do push-ups for a minute. One group member keeps time while another one counts the push-ups. The last team member records the data.
- 4. The *one kilometre endurance* tests for overall body endurance. Each group member needs to complete one kilometre as fast as possible. Perform the test twice: first walking and then running.

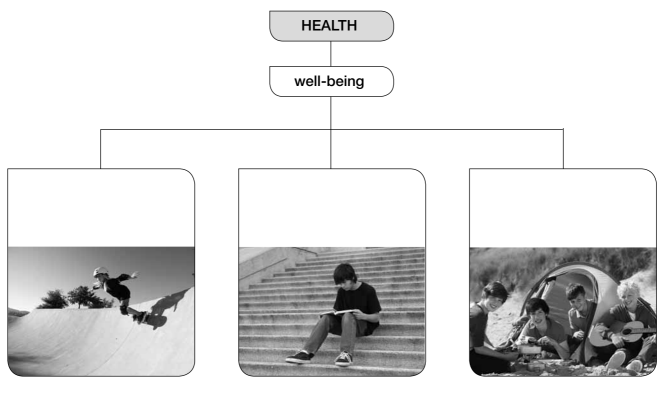


5. Record your results in the table.

	chair push-ups	one kilometre endurance: walking	one kilometre endurance: running
student 1			
student 2			
student 3			
student 4			

3.	Analyse your results and answer the questions.
	a. Which student did the most push-ups in one minute?
	b. Which student walked one kilometre the fastest?
	c. Which student ran one kilometre the fastest?
	d. Which student is the most fit?
7.	Now write a conclusion.

Complete the diagram with the three types of health. Then, use the words to write a definition of health.



2 Match the infectious agents to the infectious diseases. Then, tick (✓) the disease/s that can be cured with antibiotics.

a. bacteria	athlete's foot	
o. viruses	sleeping sickness	
c. fungi	tuberculosis	

d. parasites flu

3 Read and tick (✓) the example of prevention. Explain your answer.

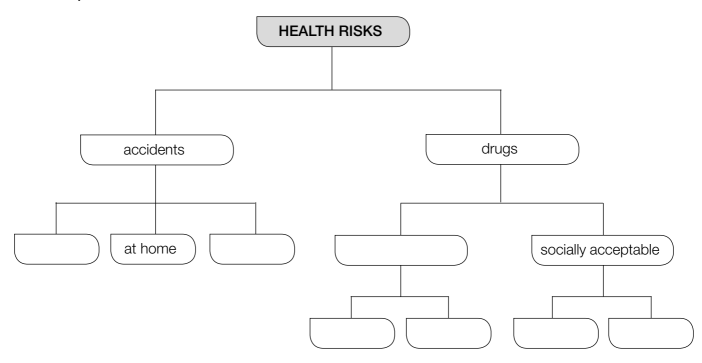
•	Peter always washes his hands before eating.	
•	Lola goes to the doctor because she has a cough and a sore throat.	

4 Use the words to complete the text about vaccines.

infected - defences - prevent - infectious - pathogens

Vaccines can ______ some infectious diseases. They contain weakened or dead ______. When vaccines are administered, our body creates ______ to fight the _____ agents. Then, if our body is ______ by the same type of pathogen, it is ready to defend itself.

5 Complete the chart.



6 Read and write T (true) or F (false). Then, correct the false sentences.

a. Accidents are unexpected and voluntary events.	
b. Drugs are mind-altering substances.	
c. Minors can legally consume alcohol and tobacco.	
d. Alcoholism is an acute disease.	
e. Drugs can cause dependency.	

Bacteria and viruses

Both bacteria and viruses cause illnesses. Bacteria cause tuberculosis and cholera. AIDS, measles and the common cold are caused by viruses.

However, there are important differences between bacteria and viruses. Bacteria are the most abundant living things, and they can live in many different environments. Most bacteria are not harmful to people. Viruses are even smaller than bacteria, but they can only reproduce inside living things. For example, they live inside people, animals or plants.

Probably the most important difference between bacteria and viruses is that antibiotics



usually kill bacteria, but they cannot kill viruses. Because people have not used antibiotic drugs correctly, some types of bacteria have become more difficult to treat. They have become resistant to antibiotics, which means that antibiotic drugs may not be effective in the future. This is creating a very serious problem for world health.

u	Head the text and complete the sentences.
	a. Both bacteria and viruses cause
	b. Bacteria cause
	c. Viruses cause
	d. The most abundant living things are
	e. Viruses can only reproduce
	f. Antibiotics can usually kill
	g. When a bacteria has become difficult to treat, we say it is
2	Search the Internet for information about how we can prevent bacteria becoming resistant. Write three examples.

A flu outbreak

Maria did not go to school today. She woke up in a sweat, and her throat was sore. She also had a headache. Her father took her temperature and she had a fever of 38.9 °C. It was time for a visit to the paediatrician.

At the health centre, they learned there was a new flu outbreak. 'You must have caught the flu', said Maria's father.

The doctor listened to Maria's heart and lungs, and examined her ears and throat. She recommended that Maria rest, drink lots of liquids and keep warm. In order to control the fever, she prescribed paracetamol.



1	Read the text and answer the questions	3.
_	nead the text and answer the questions	•

- a. What symptoms did Maria have? _____
- b. Why did her father decide to take her to the doctor?
- c. Is Maria contagious? Why? _____
- d. What were the doctor's recommendations?
- e. What drug did the doctor prescribe? For which symptom? _____
- f. Why didn't the doctor prescribe antibiotics?

2 Complete the index card about an illness you have had.

Illness:
Symptoms:
Test by the doctor:
Recommendations:
Prescriptions:

	Date	
Match. Then, write an	n example of each.	
Chronic diseases	appear rapidly and last a short time.	
Congenital diseases	last a long time.	
Acute diseases	are present from birth.	
Write the infectious ag	gent that causes each type of infectious disease. Then, answer	
measles and AIDS		
athlete's foot		
malaria		
tetanus and salmonella		
Which can be contra	acted through a cut in the skin?	
	acted through contaminated food?	
Leisure time physical	ll activity and a healthy diet can all help to prevent illness. Draw and	lab
an example of each.		

Мŧ	ead and write medicines, vaccines or surgery.	
a.	They can prevent, alleviate or cure diseases.	
b.	It is sometimes performed through small incisions.	
C.	They are only used for prevention of some diseases.	
d.	They include antibiotics.	
e.	It is used to treat some diseases such as appendicitis.	
f.	They make the body create defences.	
W	rite two measures for preventing accidents in each	place.
•	in the street:	
•	at home:	
•	in swimming pools:	
Re	ead the sentences and underline the mistakes. Ther	n, write the sentences correctly.
a.	Drugs are substances that can be beneficial to our hea	alth.
b.	Marijuana, cocaine, heroin, amphetamines and ecstas	y are legal drugs.
	Marijuana, cocaine, heroin, amphetamines and ecstas Drugs can cause dependency, so it is very easy to sto	
C.		

Date _ Disease symptoms may include... a. fever, pain or vomiting. b. swelling, itching or hunger. c. fever, thirst or dizziness. 2 Diabetes is a non-infectious, ... a. acute disease. b. congenital disease. c. chronic disease. Non-infectious diseases can be caused by organ malfunction or... a. poor nutrition. b. microorganisms. c. worms. Infectious diseases can be caused by... a. bacteria, viruses, insects or parasites. b. bacteria, viruses, fungi or parasites. c. bacteria, protozoa, fungi or parasites. Disease can be avoided by... a. going to the doctor. b. taking medicines. c. having healthy habits. 6 Antibiotics can be used to treat... a. viral infections. b. bacterial infections. c. parasitic infections. Vaccines can be used to prevent some... a. chronic diseases. b. congenital diseases. c. infectious diseases. 8 Surgery can be used to... a. treat injuries and non-infectious diseases. b. treat pain and bacterial diseases. c. treat fractures and fungal diseases. 9 Respecting traffic lights can prevent... a. disease. b. infections. c. accidents. 10 Alcohol affects... a. the brain and the liver.

b. the brain and the lungs.c. the liver and the lungs.

. 1	_ /
Name	Date
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How do you take vital signs?

Instructions

- 1. Work in pairs. You need a timer, a digital thermometer, rubbing alcohol and cotton balls.
- 2. The pulse and body temperature are vital signs. The pulse tells us how fast the heart is pumping. If the pulse rate is faster or slower than normal, this can be a symptom of disease. Normal body temperature is between 36.5 °C and 37 °C. When it is higher, we have a fever. This is a symptom and may indicate an infectious disease.

Taking someone's pulse

- Touch an artery in the person's wrist or neck with two fingers.
- Count the pulse for 10 seconds.
- Multiply the result by six. This will give you the number of pulsations per minute.



Taking someone's temperature

- Clean the tip of the thermometer with rubbing alcohol.
- Start the thermometer and place it under the person's arm.
- Wait until the thermometer beeps. Remove it and read the temperature.



- 3. Take your partner's pulse and temperature. Record the results. Compare your results with your partner's.
- 4. At home, take your pulse and temperature at different times of the day. Record the results in the table.

	when you wake up	before lunch	after lunch	before bed
pulse				
temperature				

_	A 1	11			4.1
h	Λ	vour results	and and	MOR tho	alloctions
·).	Aliaivoc	ACIOI LESCUIS	מווט מווס	vvei iiie	CICCOLOLIO.

a.	Are the results the same throughout the day?	
	,	

h	If not, how do they change?			
v.	II HOL, HOW GO LITEY CHAINGE:			

hat do you think makes them change?		

1 Circle eight substances and classify them.

pure substances

p	f	h	g	t	е	g	r
t	а	0	d	0	m	b	j
р	b	n	r	S	W	d	W
S	i	е	I	t	0	р	а
0	х	У	g	е	n	f	t
i	m	р	f	е	r	t	е
I	С	S	i	I	V	е	r
s	S	а	n	d	р	а	h

heterogeneous	mixtures
---------------	----------

homogeneous mixtures

2 What is the best method to separate each mixture? Explain your answers.

a. water and sand

b. water and oil

c. water and alcohol

d. water and salt

3 Label the changes of state.





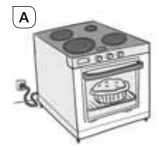


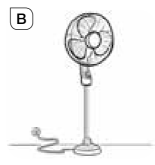


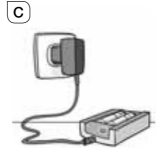
The	is a fixed temperature
at which a substance changes from liquid	to gas. For water,
this temperature is The	
is a fixed temperature a	at which a
substance changes from solid to liquid. Fo	r water,
this temperature is	



- 5 Read and write the type of chemical reaction.
 - a. Grape juice transforms into wine.
 - b. Wood transforms into ash and carbon dioxide.
 - c. Milk transforms into yoghurt.
 - d. A smooth iron surface becomes brown and rough.
 - e. Petrol transforms into carbon dioxide and other gases.
 - Now, explain why these are chemical changes and not physical changes.
- 6 Electrical energy is easily transformed into other forms of energy. Label the form of energy produced by electricity in each picture.









A large radiator and a small radiator are both set to 25 °C. Does one have more thermal energy than the other? Which one? Explain.

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Earth, water and fire

Pottery is one of the oldest trades in the world. To shape their ceramic creations, potters only need three elements: earth, water and fire.

They use a special type of earth called clay. When mixed with water, clay becomes easy to mould into different shapes.

Potters shape the clay on a potter's wheel with their hands. A potter's wheel consists of a round table connected to a foot pedal. Stepping on the pedal makes the table spin.



The next step is to bake the pieces

at very high temperatures. The clay becomes very hard and impermeable to liquids. It also becomes fire-resistant, which is why we can cook in clay pots without damaging them.

Before baking, potters often paint their pieces, or draw lines and patterns in them while the clay is still soft.

Pottery was invented thousands of years ago, but even today, potters use the same simple techniques.

- a. What do potters need to make ceramics?
- b. Why do they mix clay with water? _____
- c. How does a potter's wheel work? _____
- d. How does the clay change when it is baked?

2 Choose the correct words. Then, answer the question.

Potters change the *substance / shape* of clay on a potter's wheel. In the oven, the water in the clay *evaporates / condensates*. The changes to the clay *can / cannot* be reversed.

- Does pottery involve physical changes, chemical changes, or both? Explain.
- Look for ceramic objects at home. Make a list, and draw and describe your favourite piece.

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A tasty mixture

Ana is very excited about tomorrow. It is the local festival in her town, St. Matthew's! Every year, families and friends get together for a picnic to celebrate this holiday. They eat many different foods, including little rolls stuffed with sausage.

It's the job of Ana's father to make the sausage rolls for the picnic. It's no easy task!

First, he makes the dough by mixing wheat flour, salt, water and yeast. He kneads the dough until it forms a homogeneous mixture. Then, he leaves the dough for several hours so fermentation takes place. He again kneads the dough and moulds it into small rolls with a piece of sausage inside. Finally, he bakes them at a high temperature until they are golden-brown.



1	Read the	text and	answer	the	questions
---	----------	----------	--------	-----	-----------

a.	Which local holiday	is celebrated in Ana's town?	

b. How do people celebrate it?

c.	Which food does	Ana's father make every year?	
٠.			

d. What are its main ingredients?	
5	

e.	vvny is the dough a homogeneous mixture?	
	, 3	

2	Complete the table about the ingredients used for the dough.

f. Which ingredient allows fermentation to take place? ___

	pure substance	mixture	living thing
flour			
water			
salt			
yeast			

3	Write the changes that happen as the rolls are made.
	write the changes that happen as the rolls are made

a. physical changes:	
----------------------	--

b. chemical changes: _	
<u> </u>	

Name ______ Date _____ Read and write the type of substance. Then, write an example of each. a. Two or more indistinguishable components. b. Two or more distinguishable components. c. Cannot be separated into other substances. Look at the pictures. Write each method of separation, and a mixture it can be used to separate. C B) Α Complete the crossword about changes of state. Then, answer the questions. 1. A liquid turns into a solid. 5 2. A solid turns into a liquid. 3. A solid turns into a gas. 4. A gas turns into a liquid. 5. A liquid turns into a gas. What change of state is missing?

Does it require heating or cooling?

0 °C

357 °C

100 °C

-39 °C

	water	mercury
melting point		
boiling point		

- Which substance requires more heat to change from liquid to gas?
- What state are water and mercury in at -20 °C?
- What state are water and mercury in at 260 °C?

Label the photos C (combustion), F (fermentation) or O (oxidation).







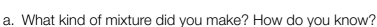
- Read and write *T* (true) or *F* (false). Then, correct the false sentences.
 - a. Physical changes produce new substances.
 - b. Movement or pressure can cause physical changes in matter.
 - c. Substances contract when heated and expand when cooled.
 - d. Oxidation and combustion require oxygen to happen.
 - e. Fermentation is used to produce some foods.

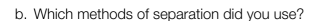
Na	ame	D	ate	
1				
_	Water is a pure substance ma	ade up of		
	a. hydrogen and oxygen.			
	b. hydrogen and helium.			
	c. oxygen and helium.			
2	Solutions are			
	a. pure substances.	b. heterogeneous mixtures.	c. homogeneous mixtures.	
3	Solids can be separated from	liquids by		
	a. filtration and distillation.			
	b. filtration and evaporation.			
	c. filtration and decantation.			
4	Distillation and decantation c	an be used to separate mixtur	es of	
	a. solids and liquids.	b. solids.	c. liquids.	
5	Physical changes include cha	anges to the		
a. size, shape, colour or atoms of matter.				
b. size, shape, colour or state of matter.				
	c. size, shape, colour or composition of matter.			
6	Cooling can cause the follow	ing changes of state:		
	a. condensation, solidification a	nd reverse sublimation.		
	b. condensation, solidification a	nd sublimation.		
	c. condensation, vaporization a	nd reverse sublimation.		
7	Dew forms as a result of			
	a. evaporation.	b. condensation.	c. sublimation.	
8	The melting point is the temp	erature at which		
	a. a liquid changes into a solid.			
	b. a liquid changes into a gas.			
	c. a solid changes into a liquid.			
9	Chemical reactions always pr	oduce		
	a. gas.	b. heat.	c. new substances.	
0	Rust is a result of			
	a. oxidation.	b. combustion.	c. fermentation.	

How do you separate a mixture of sand, sawdust and iron filings?

Instructions

- Work in groups. You need sand, iron filings, sawdust, a watch glass, a beaker, a flask, a funnel, a magnet, a spatula, 2 pieces of filter paper and water.
- 2. Mix the sand, iron filings and sawdust on a watch glass.
- 3. Pass the magnet over the mixture to remove the iron filings.
- 4. Pour the rest of the mixture into a beaker and add some water. Stir and let it rest for a few minutes.
- 5. Using the spatula, remove the sawdust floating on the surface and place it on a piece of filter paper to dry.
- 6. Fold the other piece of filter paper into a cone and place it within the funnel. Make sure it is tightly closed at the bottom.
- 7. Using the funnel, pour the remaining mixture from the beaker into the flask.
- 8. Reflect on your experiment and answer the questions:





- c. Which property allowed you to separate the iron filings? And the sawdust?
- d. Look at the picture. Which step of the instructions does it show?
- e. Which component of the mixture were you able to separate in step 7?



1 Explain why the pen attracts the pieces of paper.





2 Draw arrows between the electrical charges to show the interaction between them. Then, write a sentence to explain each diagram.











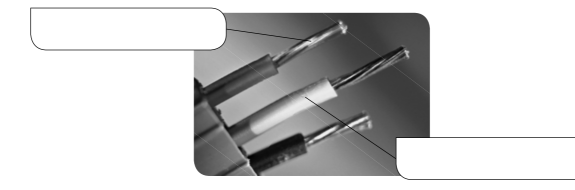




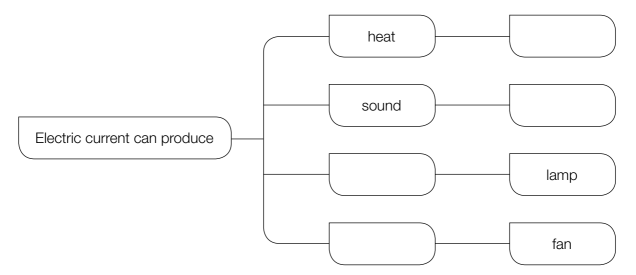
a. ______

b. _____

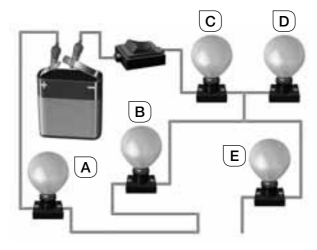
3 Label the materials of the electrical cable. Why are these materials used?



4 Complete the diagram with effects of electric current and an example of each.



Look at the diagram. Which bulbs will light up when the switch is on? Explain.



6 Look at the photos and write *repel*, *attract* or *no effect*. Tick () the electromagnet.







	unique properties, graphene is considere		
	unique properties, graphene is considere		
than steel! In a of electricity th	t and thinner than a sheet of paper, but indition, graphene is a better conductor		
at the Universit over a thin layer at the tape und	discovered accidentally by two scientists of Manchester. They pressed some taper of graphite and peeled it away. When let the microscope, they discovered ther layer of graphite.	pe poking	
one atom thick hexagonal patt light, two-dime to pass throug	cally consists of a layer of carbon that is . The atoms are arranged in a regular ern, like a honeycomb. This extremely nsional structure allows electrons n easily, which makes graphene conductor of electricity.	just	
It can be used optical devices be particularly	many technological applications. to make more efficient solar cells, , and advanced batteries with greater stouseful in the field of flexible electronics, to nunication devices.		
Read the te	xt and complete the index card. GRAPHENE		
	Description:		
	Properties:		
	Uses:		

Blackout!

Last Wednesday there was a big storm where Laura lives. Lightning lit up the sky, and thunder roared above the city. Finally, the storm caused a blackout, making the city go dark.

Laura felt scared. Her mum lit some candles and gave her a torch. Then, her dad rang her mum's mobile phone to ask if they were OK.

Feeling better, Laura tried to turn on the television, but it didn't work. She soon realized that many other things don't work without electricity. Her computer wouldn't start. Her tablet's battery had run out and there was no way to charge it. Life without electricity was definitely different...

Since there was nothing they could do about it, Laura and her mum sat down to read a book by the light of the torch. In the end, Laura began to enjoy the blackout!



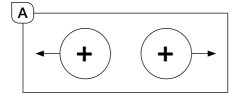
1	Read the text and answer the questions.
	a. What is a blackout?
	b. What caused the blackout in Laura's city?
	c. How did it affect Laura?
	d. What two electrical devices worked during the blackout? How?
_	e. How did she feel in the end?

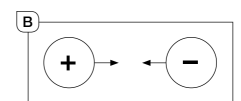
e. How did she feel in the end?	
Draw a circuit diagram of the electric circuit inside Laura's torch.	

1 Look at the picture and answer the questions.



- a. How are the objects in A electrically charged? _____
- b. How are the objects in C electrically charged? _____
- c. What is happening in B?
- 2 Look at the diagrams. Explain the interaction between electrical charges in each.





3 Use the words to write sentences about conductors and insulators.

plastic - water - flows easily - electric current - air - does not flow - glass - wood - metals

conductors

insulators

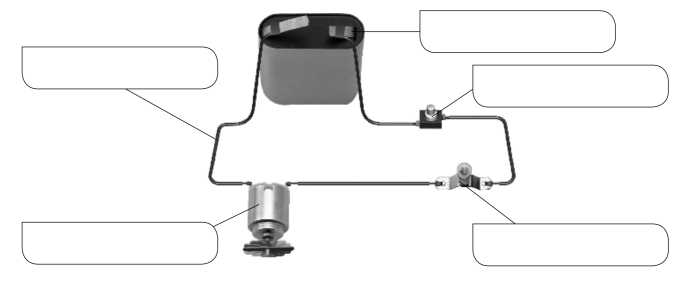
4 Look at the photographs and write the effect of electric current.







5 Label the electric circuit. Then, choose three components and write a sentence about each one.



•			

- •
- 6 Complete the sentences about magnetism.

a. A magnet attracts objects made of	and other magnetic
--------------------------------------	--------------------

- b. There are natural magnets, like ______, and _____ magnets.
- c. ______poles of magnets attract and same poles of magnets ______.
- d. The Earth is a giant _____ with two _____.
- e. The red end of the _____ on a compass always points _____.
- f. An _____ is a magnet that only works with _____.

Name			Date		
1	There are electrical	charges in			
	a. all objects.	b. some objects.	c. objects in movement.		
2	Objects are				
	a. usually electrically b. usually electrically	neutral.	athin a		
	c. electrically negativ	e until we rub them against som	eu ii ig.		
3	Objects with oppos	ite charges			
	a. attract.	b. repel.	c. do not affect each other.		
4	An electric current.				
	a. can only flow through insulators.b. cannot be transformed into other forms of energy.c. is the flow of electrical charges through materials.				
Electric current does not flow through insulators because they			because they		
	a. do not allow electrical charges to move.b. are extremely hard materials.c. are not connected to an electric circuit.				
6	In an electric circuit	t, the switch			
	a. transports electricb. transforms electricc. controls the flow of	city into light energy.			
7	When we plug in a	drill, the electric current produ	ces		
	a. magnetism.	b. movement.	c. light.		
8	The two poles of a	magnet are known as			
	a. the north magnetic pole and the south magnetic pole.b. the opposite pole and the same pole.c. the positive pole and the negative pole.				
9	The red end of a compass needle always points north because of the Earth's				
	a. gravity.	b. magnetism.	c. shape.		
10	An iron core surrou	nded by a coil of wire is called	l		
	a. a generator.	b. a battery.	c. an electromagnet.		

Name Date	Mana	Data
	Name	Date

Make a timeline of the major advances in the field of electricity

The 19th century was a time of major advances in many fields of human knowledge. Electricity was one of these, and many devices we still use today were invented in this period. You are going to research some of the devices.

Instructions

- 1. Work in groups of four. You need: a long strip of white card, felt-tip pens, scissors and glue.
- 2. Search the Internet for information about these advances in the field of electricity:
 - the telegraph
 - the radio
 - the electromagnet
 - the voltaic battery
 - the incandescent light bulb
 - the electric generator
- 3. Find out who invented these devices and when.
- 4. Draw a timeline on a strip of card.
- 5. Put the information you found out in the correct place on the timeline.
- 6. Find pictures of the inventors to illustrate your timeline.
- 7. Glue the pictures in the corresponding places on your timeline.







the telegraph

the radio

the incandescent light bulb

8. Display your timeline and present it to the class.

NOTES

NOTES

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6 Natural Science

TEACHER'S RESOURCE BOOK



