# Mixed ability worksheets

Students' abilities, learning styles, motivation, performance and behaviour can vary greatly. These differences may be rooted in individual, family, social or cultural issues. With the aim of ensuring an understanding and enriching educational experience for all students, our project provides support resources which enable teachers to adapt their teaching to the specific learning needs of their class.

In the pages that follow, you will find these resources for each unit:

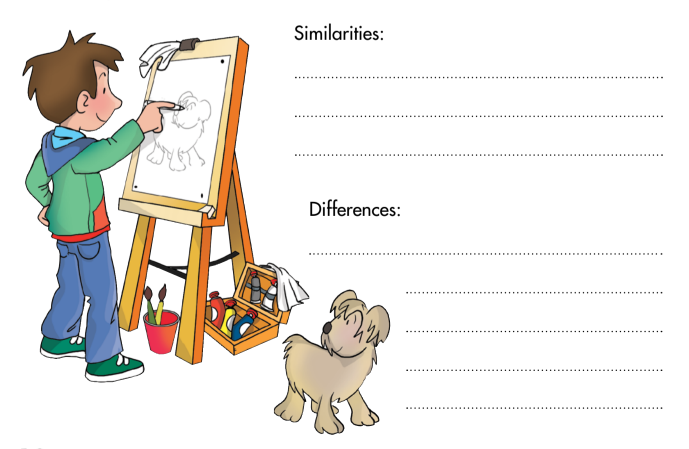
- Revision activities (RA)
- Extension activities (EA)
- Answers to all activities

UNIT 1 Science		RA
Name and surname:		
Class:	Date:	

**1** Match these characteristics of human beings with the advantages they give us.

Characteristics	Advantages	
Walking upright	We can handle a lot of objects.	
Large brain	We can see far when we're walking.	
Very agile hands	We can talk, think, imagine and learn.	

- **2** Tick the correct sentence.
  - a) The difference between boys' and girls' bodies lies in their hair.
  - b) The main difference between boys' and girls' bodies lies in their genitals.
- **3** Explain the similarities and differences between the living things in the picture.



**4** Match the organs and systems with what they do and the function in which they participate.

Organs and systems	What do they do?	Which function <i>do</i> they participate in?
Sense organs	Notice surroundings.	Taking in and expelling
Digestive system	Bring oxygen inside the body and expel carbon dioxide.	substances. THE
Locomotor system	Distribute and pick up substances throughout the body.	Perceiving surroundings
Respiratory system	Produce offspring.	and reacting to
Brain	Make decisions, think, send orders, etc.	them. The interaction function.
Circulatory system	Move.	Reproducing. THE
Reproductive system Extract nutrients from food.		REPRODUCTION FUNCTION.

**5** Label these systems.



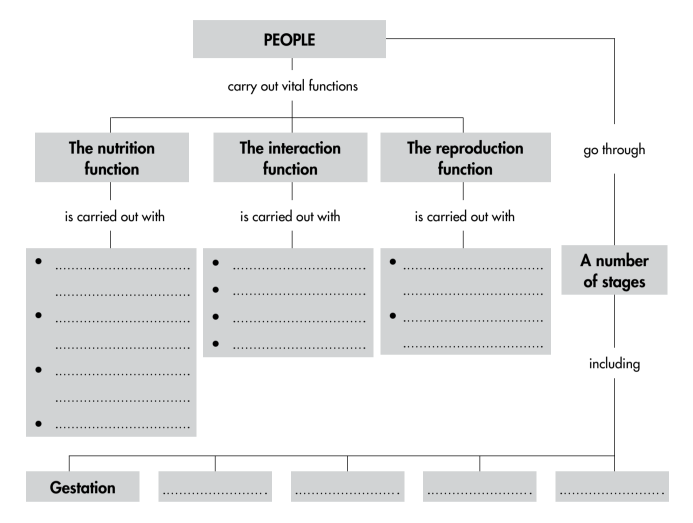


.....



**G** What can you do to take care of your body?

## **7** a) Fill in the blanks.



b) Write the sentences formed by following the different branches of the outline.

1. People carry out vital functions. The nutrition function is carried out with

.....

the interaction function with ....., and the reproduction function with 2. People go through many stages in their lives, including .....

UN Scie	IT 1 ence			EA
	e and surname: s:		Date:	
	Describe a situatic is different from yo	-	u show respect for someone who	
2	What is the nervo	us system? Wh	at does it do?	
3	Do some research	and write a tex	t explaining the correct way to sit.	
	This table shows years. Use the info		's height has changed over the ke a graph.	
	Age	Height		
ŗ	At birth (age 0)	45 cm		
	At age 4	100 cm		
	At age 8	130 cm		

UNIT 2 Science				RA	
Name and surname: Class:		Date:			
	<ul><li>1 Answer these questions on the interaction function in humans.</li><li>Which organs perceive light?</li></ul>				
		s and produces the sign auditory nerves?	nals that are		
• What are the a	organs in	charge of moving called?			
2 Where are orders formed? How do they reach the muscles to make them move?					
<b>3</b> Complete this table showing the senses, the sense organs and the					
nerves that trans	nerves that transmit information to the brain.           Senses         Sense organs         Sense nerves				
Hearing			Auditory ne		
Sight		Eyes			

Smell

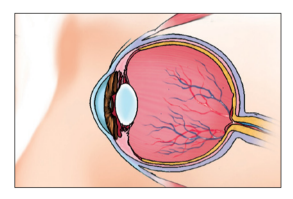
Taste buds

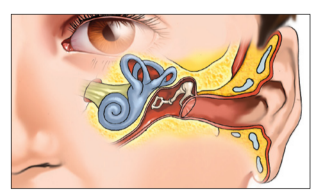
Skin receptors

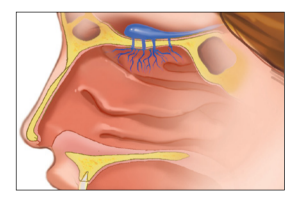
**4** Where do the signals formed in the retina go?

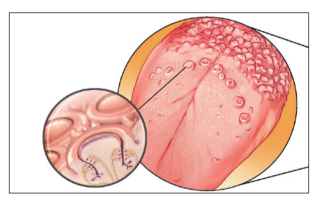


**5** Show where the pupil, pituitary gland, eardrum, gustatory nerve, cochlea, taste buds, olfactory nerve, chain of ossicles, retina and iris are in the pictures.



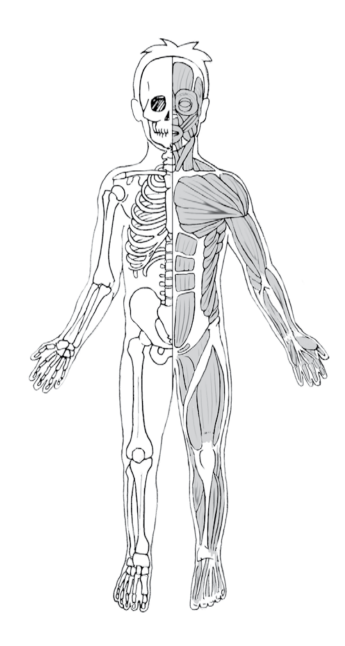






**6** Which of the sense organs is not shown in the pictures? Say what it is called, what sense it is involved in and the feeling it produces.

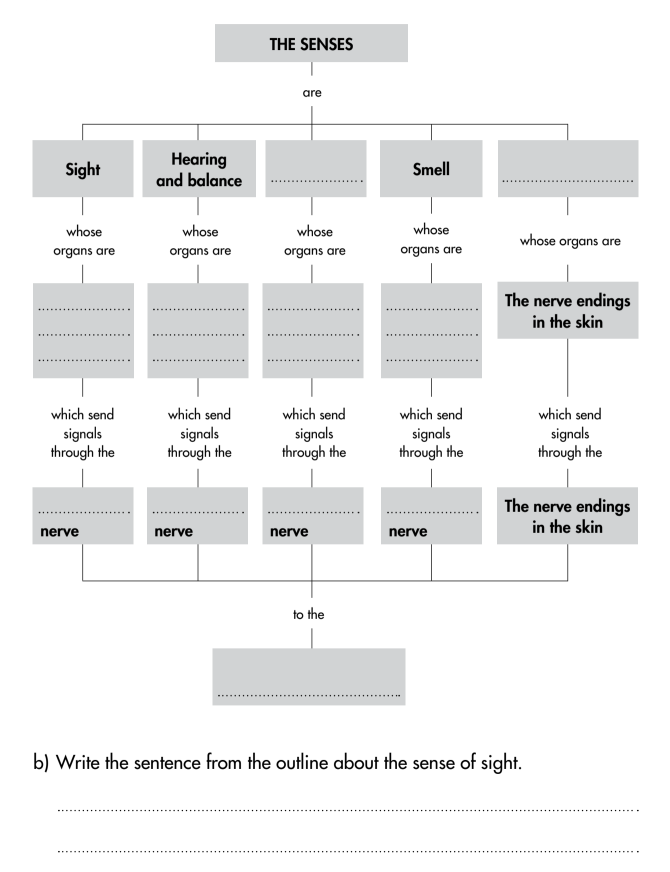
- **7** Colour and label the pictures according to the directions.
  - a) Colour the femur blue, the tibia red, the humerus yellow, the sternum green and the vertebral column purple.
  - b) Circle the pectoral muscles in blue, the abdominal muscles in green, the quadriceps in red and the biceps in black.



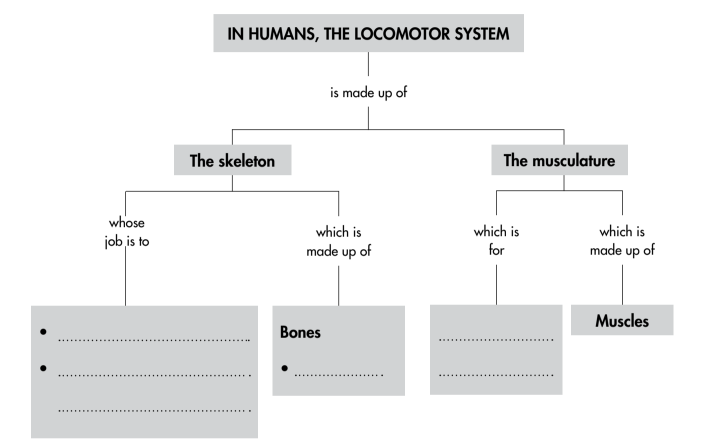
8 Which is the system made up of the skeleton and the musculature?

.....

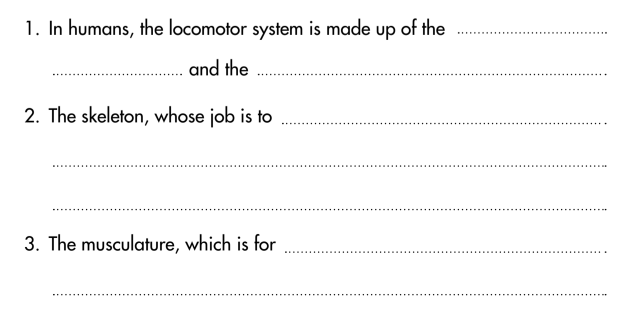
- **9** Complete the activities related to the outline.
  - a) Fill in the blanks.



- **10** Complete the activities related to the outline.
  - a) Fill in the blanks.



b) Write the sentences formed by these branches of the outline.



UNIT 2 Science		EA
Name and surname:		
Class:	Date:	

**1** There are some movements we carry out involuntarily. Classify these movements as voluntary or involuntary: chewing, movements of the heart, swimming, intestinal movements, yawning, running.

Voluntary	Involuntary

2 How can doing these things affect your sight and hearing?

Actions	Consequences
Looking directly at the Sun.	
Being in very noisy places.	
Using things to clean your ears.	
Working on something with very little light.	
Sitting too close to the television set.	
Not going for periodic ear and eye check-ups.	

**3** What are some inventions that help make life and communication easier for blind and deaf people?

UNIT 3 Science		RA
Name and surname:		•••••
Class:	Date:	•••••

1 Complete the sentence by writing these words in the blank spaces.

sense organs	living things	feed on	move from one place to another
Animals other		, have	
	and ca	n	······••••••••••••••••••••••••••••••••

**2** Complete this table.

Aquatic environments	Three animals that live there
	Trout, salmon, carp
Seas and oceans	

- **3** These sentences are incorrect. Think about why and change them to make them correct.
  - a) All animals eat plants and animals.

b) Animals can be either carnivores or herbivores. 4 What do we mean when we say an animal is oviparous? Give two examples of oviparous animals. .....

- **5** Give two examples of invertebrate animals with each of the characteristics listed here.
  - a) A body protected by two shells.
  - b) A body with a number of jointed legs protected by a shell.

- c) A body with six jointed legs and wings.
- **G** Classify these invertebrates in the table.



Echinoderms	Worms	Molluscs	Arthropods

R

- **7** Guess which groups of animals have these characteristics.
  - a) They are covered in scales. They live on land. Give two examples.
  - b) They are covered in feathers. Give two examples.
  - c) They have thin, furless skin. They live partly on land and partly in the water. Give two examples.

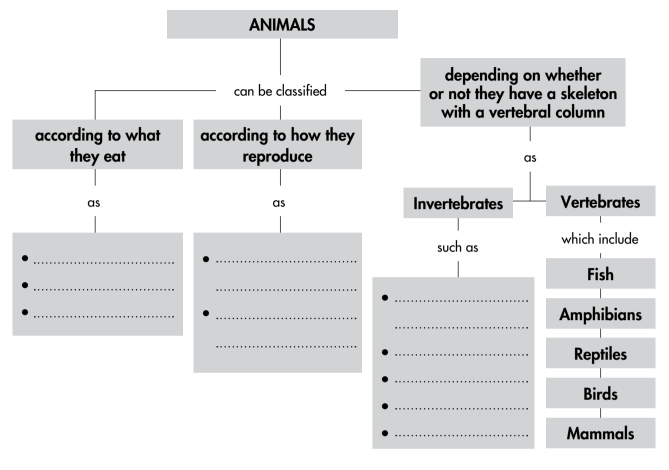
#### 8 Complete the table.

Groups	Characteristics	Examples	
	Bodies covered in scales. They have fins which they use to swim. Almost all of these animals are oviparous.		
		Frogs, toads, newts	
Reptiles			
	They have two wings and two legs. Their bodies are covered in feathers. They are oviparous. They breathe through lungs.		
		Gorillas, chimpanzees, human beings	

**9** Explain what the expression "endangered animals" means.

Name and surname:	•••••

#### **10** a) Fill in the blanks.



#### b) Write the sentences formed by following the branches of the outline.

UNIT 3 Science		EA
Name and surname:		
Class:	Date:	

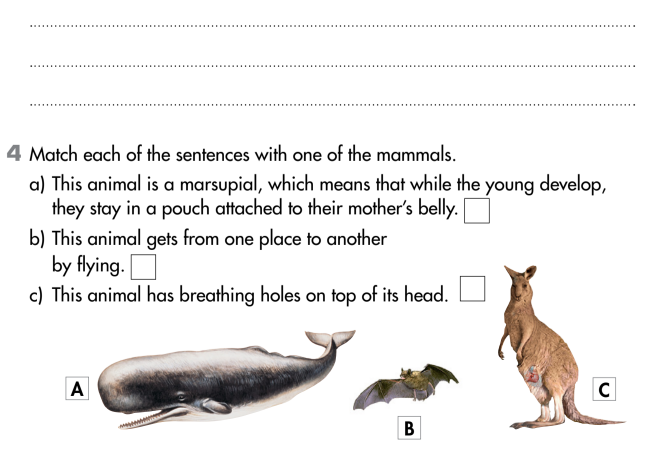
**1** Describe two significant differences between these two animals.



**2** Look up these words.

Words	Definitions
Bivalves	
Cephalopods	
Gastropods	

**3** Give some examples of animals that belong to the groups in the previous activity.



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**5** Read the text and do the activities.

Many people have pets at home (dogs, cats, birds, turtles, etc.). There is a Declaration of Animal Rights. One of the articles says the following: "Article 6: All animals chosen by humans as companions have the right to a life corresponding to their natural longevity. To abandon an animal is a cruel and degrading action".

- a) Underline the words you don't understand and look them up.
- b) What is the main idea of the text?

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c) Are pets domestic animals? Explain your answer.

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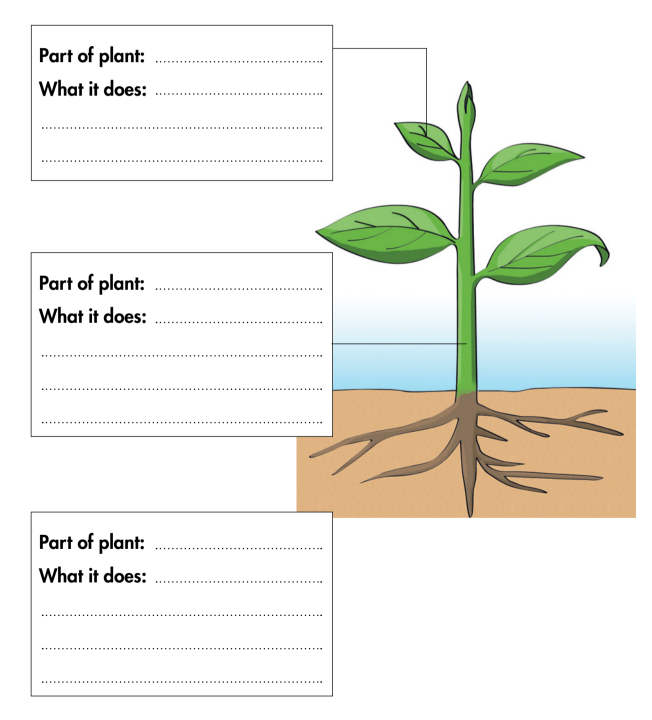
**6** Write a story where the main characters are animals that live in a particular habitat. One day, they find an animal from a totally different habitat and they have to help it find its way back home.

**7** With your classmates, discuss how you think keeping the environment clean can help endangered animals.

UNIT 4 Science	RA
Name and surname: Class:	



**2** Label the parts of the plant and write what they do.

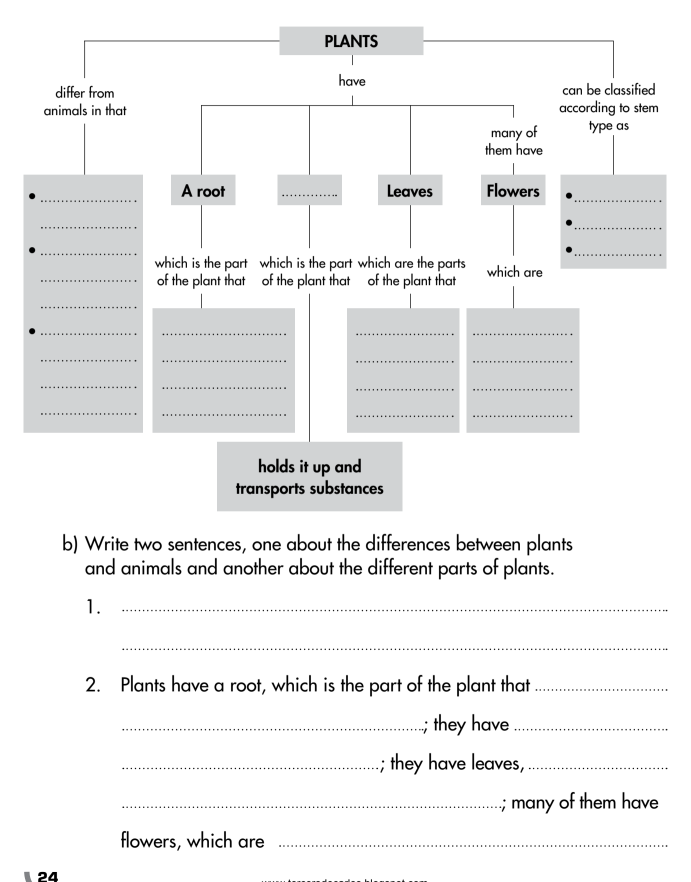


- 3 Answer these questions about flowers.
  a) Where is pollen made?
  b) What is the name of the small leaves that make up the calyx?
  c) What is the name of the small leaves that make up the corolla?
  d) Where are the ovules made?
  4 Write sentences about plants using these words.
  a) Water, minerals, photosynthesis, sunlight, carbon dioxide, food, air, produce, leaves, soil.
  b) Plant, fruit, reproduces, seeds, pistil, becomes, inside.
- **5** Classify these plants according to stem type and say what people use them for.

Plant	Stem type	We use them for
Pine trees		
Onions		
Geraniums		

**G** Complete the activities related to the outline.

a) Fill in the blanks.



UNIT 4 Science		EA
Name and surname:		
Class:	Date:	

**1** Some plants lose their leaves in autumn and winter. They are called deciduous plants. Other plants keep most of their leaves throughout the seasons. They are called perennial plants.

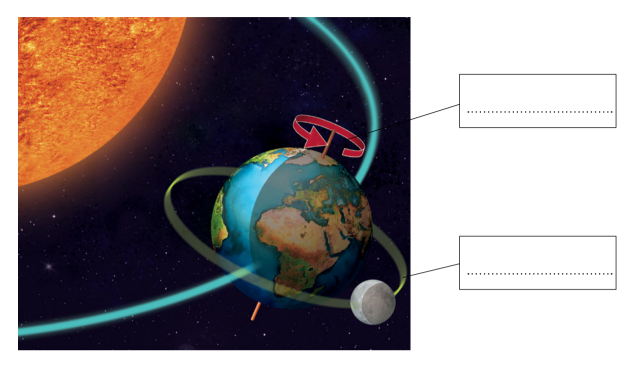


- a) Name two deciduous plants. One example is the oak tree.
- b) Do plants like oak trees carry out photosynthesis in winter?
- ------
- c) Name two perennial plants. One example is the pine tree.
- ------
- 2 Do some research and answer these questions.
  a) What parts of these plants do we eat?
  Walnut tree: Cauliflower: Chard: Bean plants: Carrots: Tomato plants:
  b) What products do we get from these plants? Pine trees, saffron, beets and cotton plants.

UNIT 5 Science			RA
		te:	
	formed by millions o	verse. of known as the	Way.
_		gives off light and	
	the planets, starting vith the one farthest c	with the closest one to the away.	
<b>3</b> Name the planets v	vhich are closest to th	ne Earth.	
	tion. Label the atmos hey are made up of.	phere and the hydrosphere	
A Start	A A	The atmosphere is made up	, of
S a second	The hydrosphere is made u	p of	
b) What is the Eart	h's crust?		
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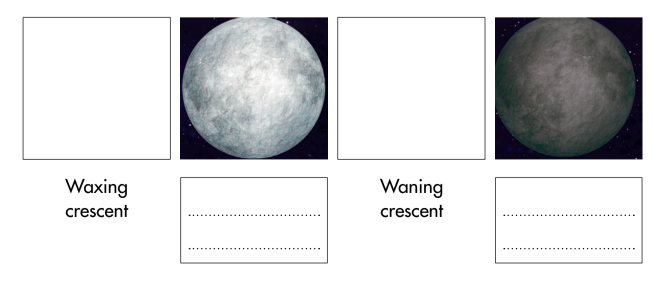
**5** a) Write the names of the celestial bodies shown in the illustration and the type of movement indicated.



The celestial bodies are

b) Explain why we have night and day on Earth.

**6** Write and draw what is missing.

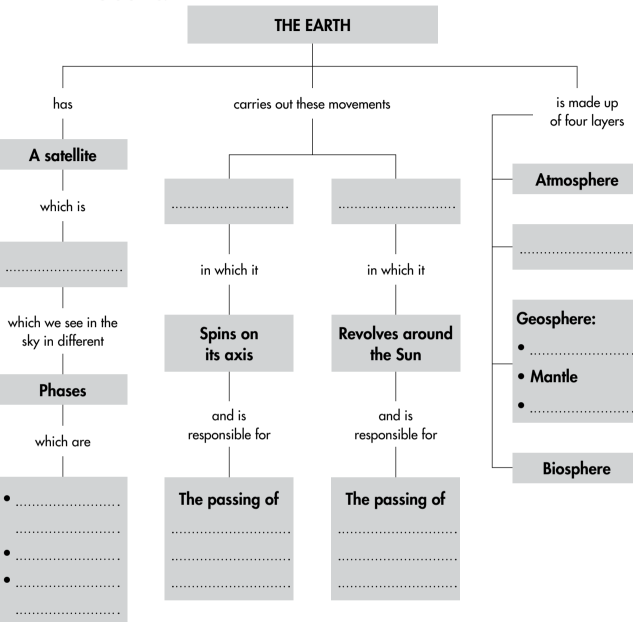


- 7 How long does it take for each of these movements to occur?
  - a) One complete revolution of the Moon around the Earth: .....
  - b) One complete revolution of the Earth on its axis: .....
  - c) One complete revolution of the Earth around the Sun:
- 8 Complete this table showing the seasons.

Name and surname:

Season	Begins	Characteristics
Spring	21st March	
Summer		The days are longer than the nights and it is warm.
	22nd or 23rd September	The days begin to get shorter and the nights get longer. Each day gets colder and colder.
Winter		

- **9** a) Write the names of the cardinal points.
- b) Where does the Sun set?
  c) If you are facing the Sun at the moment it rises, which cardinal point is directly behind you? Which one is on your left?
  10 Answer these questions about the calendar.
  a) During which months is it summer?
  b) How many days are there in a week?
  c) How many days can there be in a month?



## **11** Fill in the blanks.

**12** Make an outline containing these words: Earth, movements, takes, carries out, orbits, 365 days and 6 hours, rotation, 24 hours, two.

RA

UNIT 5 Science		EA
Name and surname:		
Class:	Date:	

**1** Read this text. Then complete the activities.

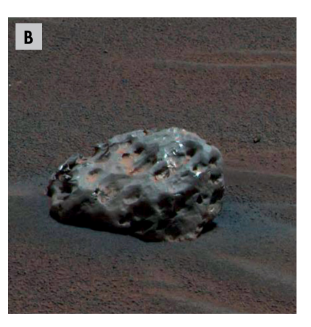
In the universe, in addition to stars, planets and satellites, there are other small bodies, which are called asteroids and comets.

Asteroids are pieces of rock. Large numbers of asteroids make up what are known as asteroid belts which revolve around stars. Their size varies from only a few metres to several kilometres. The ones that collide with the Earth are called meteorites.

Comets are made up of rocks, ice and other substances. When they pass close to the star they are revolving around, the ice heats up and the comet forms a tail.

a) Based on what you have just read, which of these pictures do you think is a comet and which is an asteroid? Explain your answer.





b) Look at the illustration. The Solar System's asteroid belt is located between two planets. What are their names?

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**2** Work out how many Full Moons there are in the time it takes the Earth to orbit once around the Sun.

**3** Do some research and write in which months of the year:

a) Bears hibernate
b) Some trees lose their leaves
c) Flowers and leaves bloom
d) The snow and ice on the mountains thaw

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UNIT 6 Science	RA
Name and surname: Class: Date:	
<b>1</b> Complete these sentences.	
a) The atmosphere is the outermost of the	• • •
The atmosphere is mainly made up of	
and small particles.	
b) The air is a mixture of	,
carbon dioxide, water, etc.	
<b>2</b> Complete these activities on the atmosphere.	
a) Do a drawing showing three atmospheric phenomena: clouds, one kind of precipitation and wind.	
b) What different kinds of precipitation can you name?	
c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?	



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- 3 Complete these activities on the hydrosphere.a) Which are the bodies of salt water found on the Earth's surface?

------

Name and surname: .....

b) What are the bodies of water found on the continents called?

\_\_\_\_\_

- c) Write what kind of water the following bodies contain.
  - Wells:
  - Springs: .....
- d) Complete these sentences using words from your answers to the previous questions.

..... is formed when rainwater filters through

cracks in the ground and accumulates underground in deposits called

..... or we extract it through .....

**4** Fill in the blanks with the missing information on the water cycle.

Processes	They consist of
	The water in the seas and oceans, heated by the Sun,
	changes into vapour and passes into the atmosphere.
Formation of clouds	
	The droplets of water in the clouds come together
	and fall to the ground.
Water moves across the	
Earth's crust.	

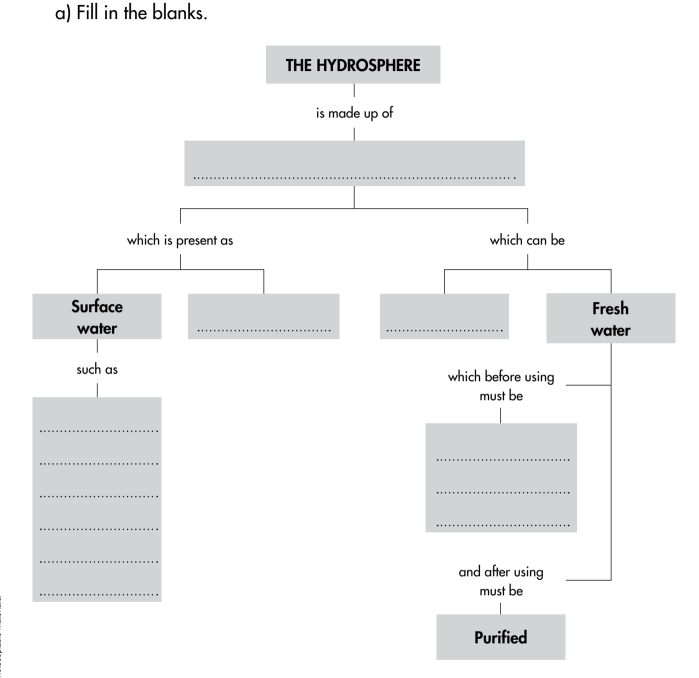
**5** Study the photograph and answer these questions.



	a) What state is water in when it is in a swimming pool?
	b) Use the words <i>reservoir, water treatment works</i> and <i>pipes</i> to explain how the water got to the swimming pool.
	c) Name one difference between the water in a swimming pool and the water that we use to shower.
	d) What are water sports? Name three of them.
6	Explain what water treatment works do and what would happen if they did not exist.
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.....

7 Complete the activities related to the outline.



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- b) Make an outline using these words: clouds, precipitation, atmospheric phenomena, wind, which can be in the form of, hail, rain or snow.

UNIT 6 Science	EA
Name and surname: Class: Date:	
<b>1</b> Explain the differences between the parts of the atmosphere.	
2 Do some research to find out where most of the planet's fresh water is found and what would happen if there were a large increase in the temperature of the atmosphere.	
<b>3</b> Write the definitions of these words. For each word, say which type of meteorological phenomenon it is. Use a dictionary if you need to.	
• Blizzard:	
• Fog:	
• Frost:	
• Dew:	
• Breeze:	

**4** Near certain coastal cities, some special buildings called desalination plants have been built. Consult the presentation of the same name and explain what these installations are and why they were built.

**5** In order to reduce their water consumption, some people place a sealed bottle full of water or sand in the toilet cistern.



a) Explain how this method reduces a household's water consumption.

b) Say the bottle contains one litre of water and the cistern is emptied twelve times a day. How many litres of water less are consumed per week?

UNIT 7 Science	RA
Name and surname:	 
Class:	

- **2** Draw a mountain and label the mountainsides and the peak.

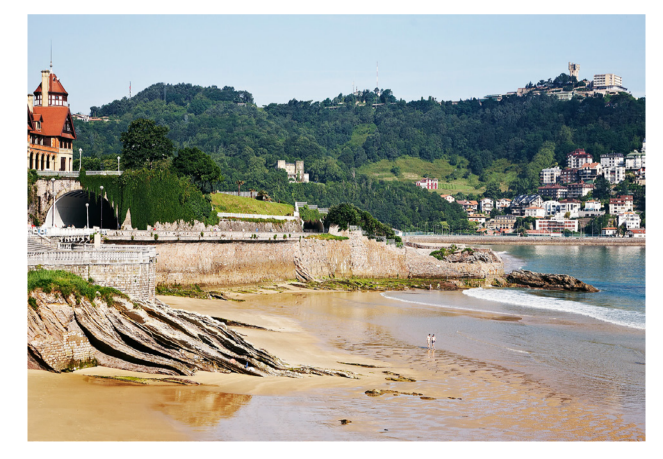
**3** Fill in the blanks with the missing information about the forms of relief found in inland landscapes.

Forms	They are
	Stretch of flat land.
Rivers	
	Low pieces of land between mountains with rivers flowing through the lowest part.
Plateau	
	Groups of mountains in a line.
Gully	

**4** Fill in the blanks with the missing information about the forms of relief found in coastal landscapes.

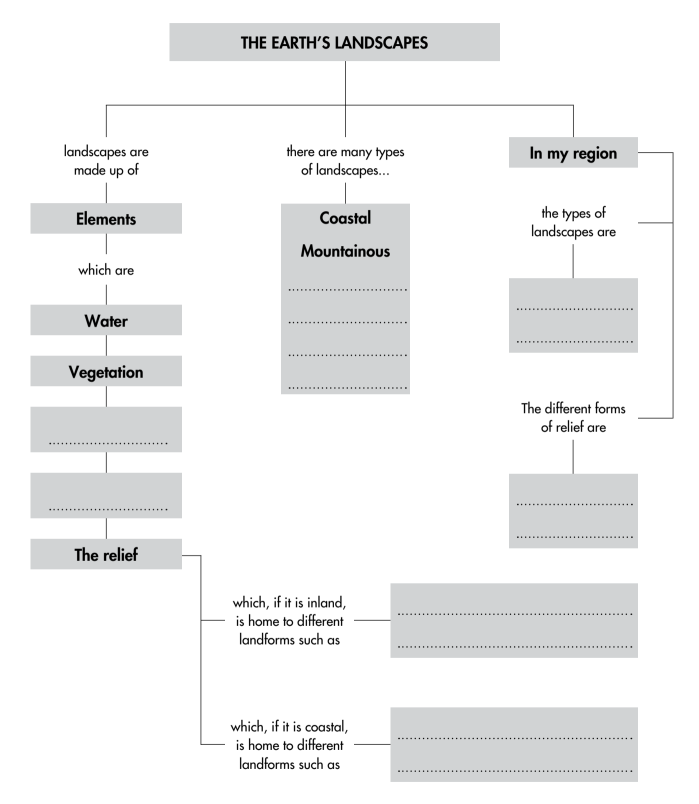
Forms	They are
Cliffs	
	Pieces of land that extend into the sea.
Island	
	Where the sea flows into a large cut-out in the land.
Isthmus	
	Piece of land surrounded almost completely by water.

**5** Label the forms of relief, bodies of water, main areas of vegetation and human elements shown in the illustration.



RA

### **6** Fill in the blanks.



UNIT 7 Science		EA
Name and surname:		•••••
Class: Date:	•••••••••••••••••••••••••••••••••••••••	•••••
<b>1</b> Think about how a natural landscape		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
would change if lots of human beings		
were to go and live there.		(
a) How would these elements change?		(
• The relief:	>	(

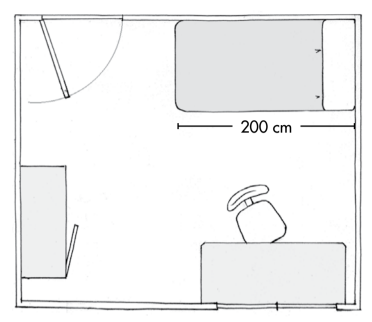
- The water: .....
- The living things:
- b) Use a drawing to summarise how the landscape would look after those changes.
- 2 The landscapes in high mountainous areas have little vegetation and there aren't many animals. Try to explain why.

- 3 Look at the photograph.a) Where do you think this photograph was taken from?
  - b) Write a G where you see a gulf and a C where you see a cape.
  - c) Label the islands with an I.



UNIT 8 Science	RA
Name and surname: Class:	

**1** Study the illustration and answer the questions.



- a) What does it show?
- b) Measure the length of the bed and explain why it does not coincide with what the illustration says.

**2** Fill in the blanks.

Types of maps	Information they contain
	Relief and bodies of water.
Political	
Thematic	



**3** Study the map and complete the activities.

- a) What type of map is this?
- b) Label these oceans: Arctic, Antarctic, Atlantic, Pacific and Indian.
- c) Label these continents: Asia, Europe, Africa, America, Oceania and Antarctica.
- d) Which continents are entirely in the northern hemisphere?

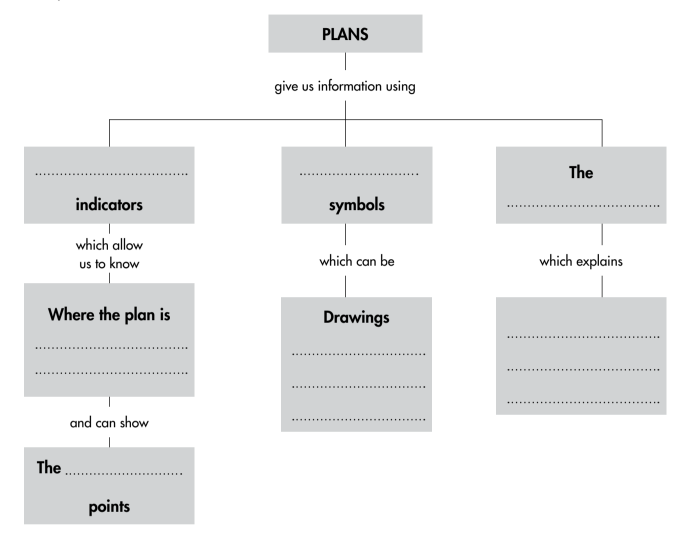
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- e) Are any of the oceans found entirely within the northern hemisphere?
  - Which one?

Name and surname: .....

4 Complete the activities related to the outline.a) Fill in the blanks.



b) Make an outline similar to the one above to explain what a map is and what types there are.

UNIT 8 Science		EA
Name and surname:		
Class:	Date:	,

- NORTH Bike Lane High Tower З North St Old Park Bito Unit Lone ş EAST West: Museum of Art Centre Number St Figure St Square WEST ş East Library atte 5 Hundred **New Park** A.C South St Bike Lane 60 SOUTH
- **1** Study the illustration and answer the questions.

- a) Between which streets is Old Park found?
- b) Towards which compass point is the library found?
- **2** Draw the plan of a room with the following characteristics.
  - a) It is rectangular.
  - b) In the middle, there is a table with six chairs.
  - c) There are two windows facing east.
  - d) It has two doors leading to the outside.



UNIT 9 Science		RA
Name and surname:		
Class:	Date:	

1 In your family, who does each of these chores?

Chore	Done by	Chore	Done by
Making your bed.		Tidying up your toys.	
Putting your clothes in the laundry basket.		Ironing your clothes.	
Preparing the meals which you eat at home.		Laying the table for dinner.	
Clearing the table after dinner.		Taking the dirty plates to where they will be washed up.	
Doing the shopping.		Sweeping and mopping the floors at home.	
Telling you stories.		Helping you with your homework.	

**2** Organise these elements of a locality according to whether they are visible or hidden. Some of them are both visible and hidden.

Roads, pipes, wires, pavement, bench, street lamp, post box, sewer, rubbish bin, recycling bin, fountain.

l	46 www.tercerodecarlos.blogspot.com
	A is one of the parts of a big or
	A is a small locality. A is a large locality.
3	Complete these sentences.
	• Hidden elements:
	Visible elements:

**4** Complete this text.

The council is made up of the or mayoress and the
other people who work for the council. They are responsible for the administration,
safety and maintenance of the is in
charge of organising the municipal

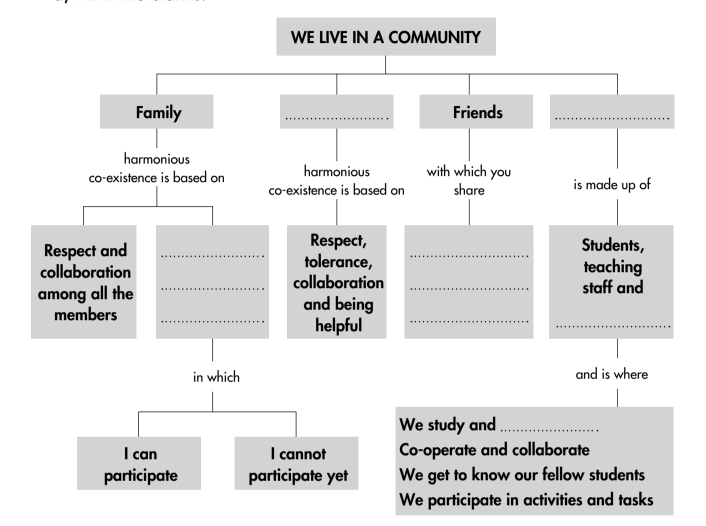
**5** Match the items in the two columns.

a) Health services.	1) Police.
b) Safety services.	2) Fire brigade.
c) Emergency services.	3) Doctors.
d) Education services.	4) Teachers.

**6** Explain why it is very important to respect these rules for citizens.

Rules	This is important because
Look left and right before crossing the road, even if there is a pedestrian crossing.	
Avoid making a lot of noise when you are outside.	
Fasten your seat belt when you travel by car.	

7 Complete the activities related to the outline.a) Fill in the blanks.



b) Write two sentences related to family.



UNIT 9 Science		EA
Name and surname:		
Class:	Date:	

**1** Read this text. Then, think back and describe.

A responsible person is someone who is aware of the consequences of their actions. A responsible person lets others know that it was them that did something. They own up to what they've done, whether they did the right thing, made a mistake or did something bad.

a) A time when you behaved responsibly.

b) A time when you did not behave responsibly.

-----

c) Now explain how you felt each of the times you have just described.

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- **2** Localities have areas called car parks, where there are some signs painted directly on the ground and some upright signs. Study the illustration and answer the questions.
  - a) What is a car park?
  - b) Do some research on the meaning of the sign which appears on the ground of the car park in the photograph.



UNIT 10 Science		RA
Name and surname:		
Class:	Date:	

**1** Complete the table showing the different types of livestock farming, the animals that are reared and the products that are obtained.

Type of livestock farming	Animals reared	Products obtained
	Pigs	Meat and leather
	Cows	
Poultry farming		
Sheep farming		Meat, milk and leather

**2** Match each natural product with the processed product we get from it.

a) Wheat	1) Building block for a wall
b) Tomatoes	2) Screw
c) Granite	3) Tomato sauce
d) Milk	4) Flour
e) Iron	5) Yoghurt
f) Meat	6) Sausage

**3** Complete this table of traditional craft workers, the natural products they use, the processed products they obtain and the names of their workplaces.

Craft worker	Natural products they use	Processed products they obtain	Where they work
Baker			Bakery
Carpenter	Wood		
Potter			
Jeweller		Jewellery	

**4** Make a sentence using the following words: *craft work, hands, simple tools* and *workshops*.

**5** a) Which municipal services use these vehicles?

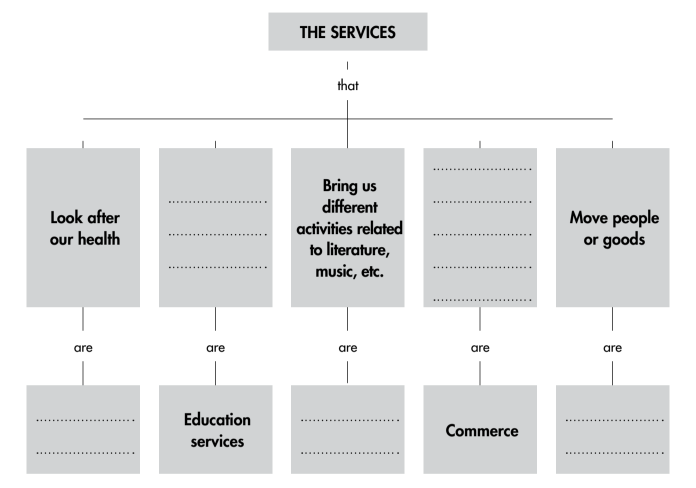


b) In which situation is each vehicle used?

		•
		•
	c) Which municipal services remain on alert throughout the night?	
6	Name facilities in your locality which allow people to communicate with other people in the locality and with other parts of the world.	•

R

7 Complete the activities related to the outline.a) Fill in the blanks.



b) Some types of services which you have studied in the unit are missing from this outline. Write their names and the services they provide.

UNIT 10 Science		EA
Name and surname:		
Class:	Date:	

1 Cheese is produced in every region of Spain. Do some research on the production process of this food and how it is sold. Read through these different stages and find out about them. Then write what you find in your notebook.



- a) Names of the animals that provide milk for making different types of cheese.
- b) What needs to be done to obtain the milk and take it to the place where the cheese is made.
- c) The place where it is made and the processes involved in producing matured cheese.
- d) The activities involved in putting the cheese on sale in shops.
- **2** Look up information in the dictionary or ask an adult and define these jobs.

Tourist guide:
Simultaneous interpreter:
Geologist:
Beekeeper:
Cabinet maker:

UNIT 11 Science		RA
Name and surname:		•••••
Class:	Date:	•••••

**1** Which machines do these different jobs? Which industries that obtain natural products use them? Fill in the blanks in the table.

dol	Machine	Is used in
	Tractor with plough	
Milking		Livestock farming
	Shears	
Harvesting wheat		
Pulling nets out of the sea		
Extracting minerals		
	Chainsaw	

2 You probably have lots of tools and machines in your home. What are the ones in the table used for? If you do not know, ask a member of your family.

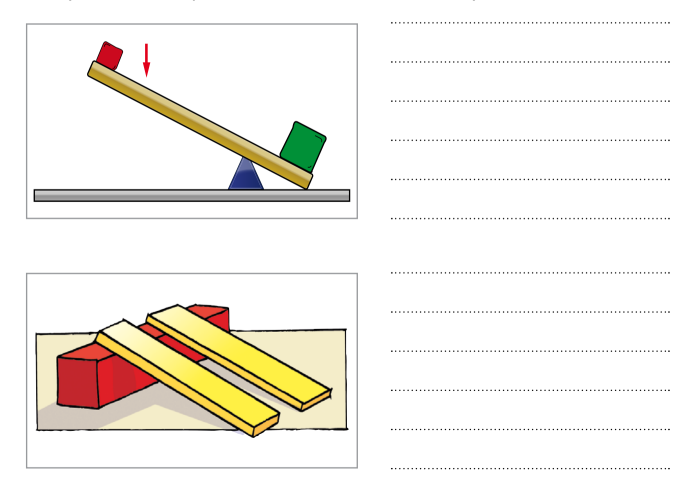
Tool, utensil or machine	Is used for
Spatula	
Drill	
Hammer	
Pincers	
Pliers	
Screwdriver	

- 3 Name:
  - a) Three machines used in long-distance communication.

.....

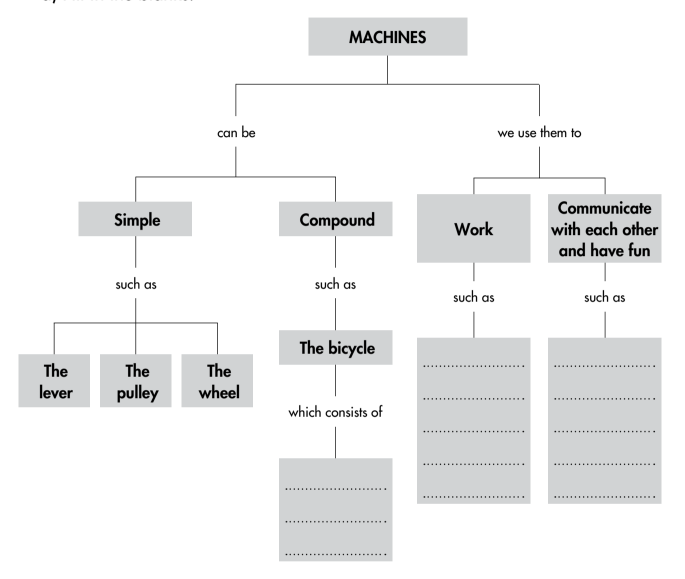
.....

- b) Three machines used in medicine.
- c) Two machines used for studying the universe.
- **4** Say what these simple machines are called and what they are used for.



R/

5 Complete the activities related to the outline.a) Fill in the blanks.



b) Add some descriptions or drawings of the three simple machines to the outline.

RA

UNIT 11 Science	EA
Name and surname: Class:	

- 1 Circle one of the words in the box to complete the sentence correctly.
  - a) An engine is a simple compound machine made up of a lot of parts.
  - b) In order to function an engine needs energy to produce movement.
  - c) The movement of an engine is transferred using gears

food

screws

**2** Read this text. Then complete the activities.

## THE LEVER

The lever is a simple tool which consists of a fulcrum point and a bar. It uses the force that is applied to one end of the bar to lift or move heavy objects at the other end. Scissors are an example of a lever.

- a) Label the fulcrum point in the illustration.
- b) Draw arrows pointing to the parts of the tool where force is applied.



c) Do some research and name another object which is a lever.

UNIT 12 Science		RA
Name and surname:		
Class:	Date:	

## **1** Try to calculate:

a) How old you'll be in two decades:
b) How old your teacher was one decade ago:
c) How old you will be in the year 2050:

d) The year in which people will be living two centuries from now:

## **2** Complete this sentence.

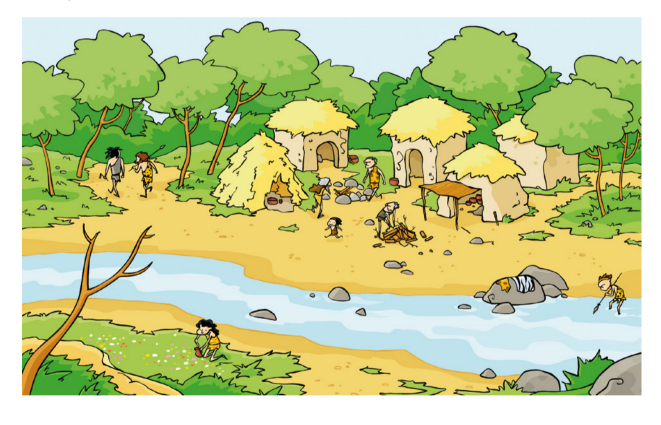
	are the people that study history. In order to
study it, they use historical	
graphic and	

**3** Classify these historical sources: storytelling, book, letter, spearhead, mosaic, song, contract, painting, crockery, proverb, hieroglyph, tomb.

Oral and audio	Written	Graphic	Material sources and archaeological remains

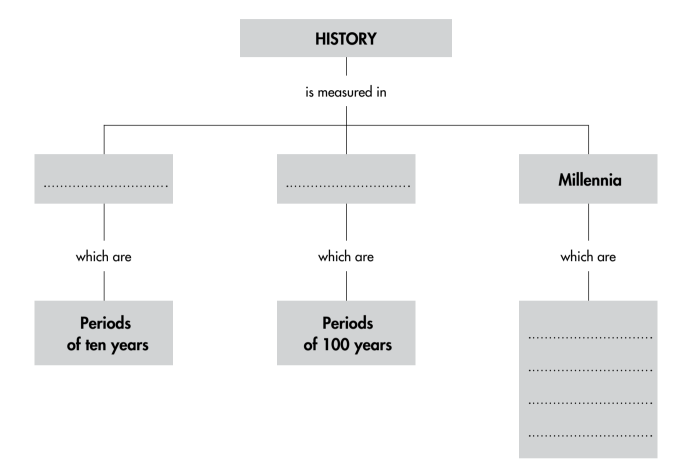
**4** What is family history? What sources would you use to learn about your family history?

**5** Look at the illustration. Which historical era is shown? Write a short description of what life was like in that era.



Name and surname: .....

6 Complete the activities related to the outline.a) Fill in the blanks.



b) Make an outline in which you explain what a historical era is and how many of them there are.

UNIT 12 Science		EA
Name and surname:		
Class:	Date:	

**1** Do some research about rock art. Name some famous examples.

2 Certain discoveries and inventions have changed the way we live and the way we construct buildings. Some examples are fire, the wheel, the written word, etc. Ask members of your family for other examples of discoveries and inventions and write about one of them. Say who discovered or invented it and in what year, in which historical era it was discovered or invented, and how it came to change the world.

**3** Look at the people in these illustrations. Which historical eras do they belong to? How do you know?



.....





.....

# **Answer key**

	RA
Science	Name and surname:
Name and surname: Class:	4 Match the organs and systems with what they do and the function
	in which they participate. 1-1-2; 2-7-1; 3-6-2; 4-2-1; 5-5-2; 6-3-1; 7-4-3.
1 Match these characteristics of human beings with the advantages	Organization of the start of th
they give us. 1-2; 2-3; 3-1.	The surroundings
Characteristics Advantages	2 Digestive system 2 Bring oxygen inside the body and substances. THE 7
7 Walking upright We can handle a lot of objects.	1         3         Locomotor system         3         Distribute and pick up substances         NUTRINON FUNCTION.
2 Large brain We can see far when we're walking.	4 Respiratory system 4 Produce offspring. and reacting to them. The interactional
3 Very agile hands We can talk, think, imagine and learn.	5 Brain 5 etc. FUNCTION.
2 Tick the correct sentence.	6 Circulatory system 6 Move. Reproducing. THE 7 Reproductive system 7 Extract nutrients from food. REPRODUCTION FUNCTION.
a) The difference between boys' and girls' bodies lies in their hair.	,,,,,,,,,
b) The main difference between boys' and girls' bodies lies in their genitals.	5 Label these systems.
2 Emplois the similarities and differences hat uses the living this sec	
3 Explain the similarities and differences between the living things in the picture.	
Similarities:	
we are both animals, vertebrates	
and mammals.	
	and the second se
	Digestive Circulatory Respiratory
Differences:	systemsystem
We walk differently, we are different sizes and	
our brains and limbs are different	6 What can you do to take care of your body?
the human brain is more	You have to eat well, do exercise, get enough sleep,
complex and humans	z $z$ practise good hygiene, watch your positive and try to
have hands).	prevent accidents.
6	7
RA Nome and surrame:	UNIT 1 EA
RA Name and surname:	Science
Name and surname:	Science EA Name and surname: Class:
7 a) Fill in the blanks.	Science EA
Name and surname:	Science     EA       Name and surname:
Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions         The nutrition       The interaction         The reproduction       go through	Science       EA         Name and surname:
Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions	Science       EA         Name and surname:       Class:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.         Free. response. Assess. whether students recognise that
Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions         The nutrition       The interaction         The reproduction       go through	Science       EA         Name and surname:
Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions         The nutrition         The interaction         function         function         is carried out with	Science       EA         Name and surname:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.         Free response. Assess whether students recognise that         everyone is different and that they are able to express a         respectful attitude towards these differences.
Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions         The nutrition         The interaction         The reproduction function         is carried out with         is carried out with	Science       EA         Name and surname:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.       Eree response. Assess whether students recognise that everyone is different and that they are able to express a respectful attitude towards these differences.         2 What is the nervous system? What does it do?
Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions         International function         The nutrition function         It is carried out with is car	Science       EA         Name and surname:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.       Eree. response. Assess. whether students recognise that everyone is different and that they are able to express a respectful attitude towards these differences.         2 What is the nervous system? What does it do?       It is a network made up of the brain, the spinal cord and
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Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vial functions         The nutrition         function         is carried out with         espectrue         system         espectrue	Science       Name and surname:         Name and surname:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.         Free. response. Assess. whether students. recognise that         everyone is different and that they are able to express a         respectful attitude towards these differences.         2 What is the nervous system? What does it do?         It is a network made up of the brain, the spinal cord and         the nerves. It gathers information perceived by the senses,         processes it and creates and organises responses.         3 Do some research and write a text explaining the correct way to sit.
Name and surname:         7 a) Fill in the blanks.         PEOPLE         corry out viol functions         The nutrition function         The nutrition function         is carried out with         is carried out w	Science       Name and surname:         Name and surname:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.       Free. response. Assess. whether students. recognise that         everyone is different and that they are able to express a respectful attitude towards these differences.       Respectful attitude towards these differences.         2 What is the nervous system? What does it do?       It is a network made up of the brain, the spinal cord and the nerves. It gathers information perceived by the senses, processes it and creates and organises responses.         3 Do some research and write a text explaining the correct way to sit.         When you are sitting, you should try to keep your back
Name and surname:         7 a) Fill in the blanks.         PEOPLE         corry out vited functions         The nutrition function         The nutrition function         The interaction function         is carried out with         is carried	Science       Name and surname:         Name and surname:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.       Free response. Assess. whether students. recognise that         everyone is different and that they are able to express a respectful attitude towards these differences.         2 What is the nervous system? What does it do?         It is a network made up of the brain, the spinal cord and the nerves. It gathers information perceived by the senses.         processes it and creates and organises responses.         3 Do some research and write a text explaining the correct way to sit.         When you are sitting, you should try to keep your back straight and flat up against the back of the chair. If you
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Name and surname:         7 a) Fill in the blanks.         PEOPLE         carry out vital functions         The nutrition         The interaction         The nutrition         function         the interaction         The nutrition         function         the interaction         the reproduction         go through         is carried out with         e Sense organs         • Sense organs <t< th=""><th>Science       Name and surnome:         Name and surnome:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.       Free response. Assess whether students recognise that everyone is different and that they are able to express a respectful attitude towards these differences.         2 What is the nervous system? What does it do?       It is a network made up of the brain, the spinal cord and the nerves. It gathers information perceived by the senses. processes it and creates and organises responses.         3 Do some research and write a text explaining the correct way to sit. When you are sitting, you should try to keep your back straight and flat up against the back of the chair. If you are sitting at a desk to write, you shouldn't lean over. Rather, look down by bending your head forward only slightly.         4 This table shows how a person's height has changed over the years. Use the information to make a graph.</th></t<>	Science       Name and surnome:         Name and surnome:       Date:         Class:       Date:         1 Describe a situation in which you show respect for someone who is different from you.       Free response. Assess whether students recognise that everyone is different and that they are able to express a respectful attitude towards these differences.         2 What is the nervous system? What does it do?       It is a network made up of the brain, the spinal cord and the nerves. It gathers information perceived by the senses. processes it and creates and organises responses.         3 Do some research and write a text explaining the correct way to sit. When you are sitting, you should try to keep your back straight and flat up against the back of the chair. If you are sitting at a desk to write, you shouldn't lean over. Rather, look down by bending your head forward only slightly.         4 This table shows how a person's height has changed over the years. Use the information to make a graph.
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Name and surname:         7 a) Fill in the blanks.         PEOPLE         corry out vited functions         The nutrition         function         Interaction         The nutrition         function         is carried out with         is carrie	Science          Science       Date:       Image: Class:       Image: Class:       Image: Class:       Date:       Image: Class:       Image:
Name and surname:         7 a) Fill in the blanks.         Image: the second out with the second out with the digestive, respiratory, circulatory and excretory systems the interaction function with the second out second out with the second out second out with the second out second out with the second out with the second out second out with the male and female reproductive systems.	Science          Science       Date:       Image: Class:       Image: Class:       Image: Class:       Date:       Image: Class:       Image:

	IT 2 ence		RA	RA Name and surname:
	5:			4 Where do the signals formed in the retina go?
1.	Answer these questions o	n the interaction function it	n humans.	They go to the brain: they are transmitted through the
	<ul> <li>Which organs perceive</li> </ul>	light?		optic nerve.
	The eyes.			
,	<ul> <li>Which organ receives transmitted through the</li> </ul>	s and produces the sigr	nals that are	5 Show where the pupil, pituitary gland, eardrum, gustatory nerve, cochlea, taste buds, olfactory nerve, chain of ossicles, retina and
	• What are the organs in	charge of moving called?		tric Retina Ossicles
	The muscles.			
	make them move?	ed? How do they reach t		Pupil Cochlea Eardrum
		n the brain and are t		
		gh the nerves until th		Taste buds
!	muscles. When the i	muscles receive the s	ignals, they move.	
				Pituitary
	Complete this table showi nerves that transmit inforr	ing the senses, the sense or mation to the brain	rgans and the	gland Olfactory Gustalive
, ,				nerve
-	Senses	Sense organs	Sense nerves	6 Which of the sense organs is not shown in the pictures? Say what
_	Hearing	Ears	Auditory nerves	it is called, what sense it is involved in and the feeling it produces.
	Sight	Eyes	Optic nerves	The picture that is missing is one showing the nerve
	Taste	Taste buds	Gustative nerve	endings in the skin. Nerve endings are involved in
-	Touch	Skin receptors	Different nerves	the sense of touch. They allow us to feel cold and heat, pressure and pain.
	Smell	Pituitary gland	Olfactory nerve	
10				17
			RA	RA
Nam	e and surname:			Name and surname:
7	Colour and label the pictu	ures according to the direc	tions.	9 Complete the activities related to the outline.
		e, the tibia red, the humer e vertebral column purple.	us yellow, the	a) Fill in the blanks.
		iscles in blue, the abdomin in red and the biceps in b		THE SENSES
		•		are
	<i>d</i>	The second secon	toral iscles Biceps	Sight     Hearing and balance     Taste     Smell     Touch       whose     whose     whose     whose     whose     whose       organs are     organs are     organs are     organs are
	sternu Humerus —— Vertebral column ——		Abdominal muscles	The eyes The ears The taste The buds pituitary in the skin
			Wite -	which send which send which send which send which send signals signals signals signals signals more signals signals through the through th

Femur

Tibia

It is called the locomotor system.

8 Which is the system made up of the skeleton and the musculature?

Quadriceps

Optic

Auditory

Gustative

to the | Brain

The sense of sight, whose organs are the eyes, which

send signals through the optic nerve to the brain.

nerve

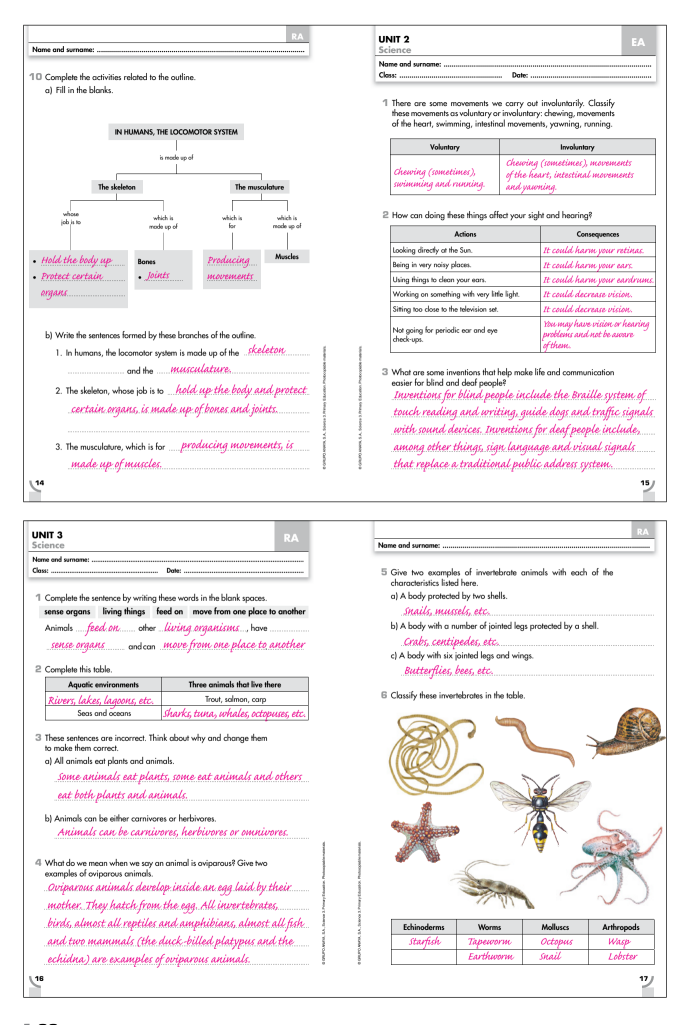
b) Write the sentence from the outline about the sense of sight.

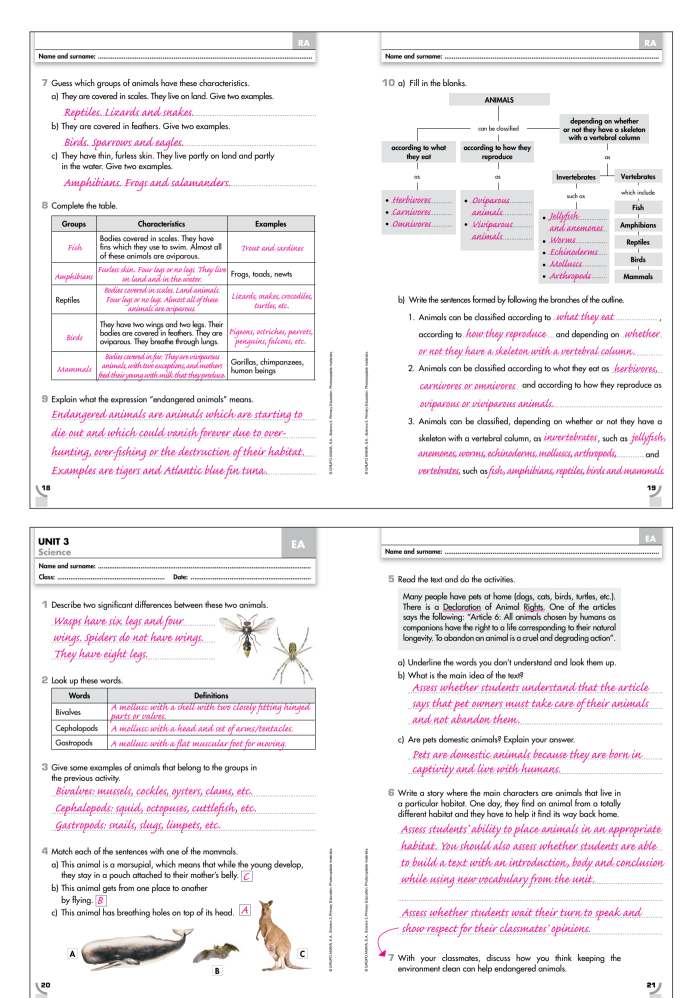
Olfactory

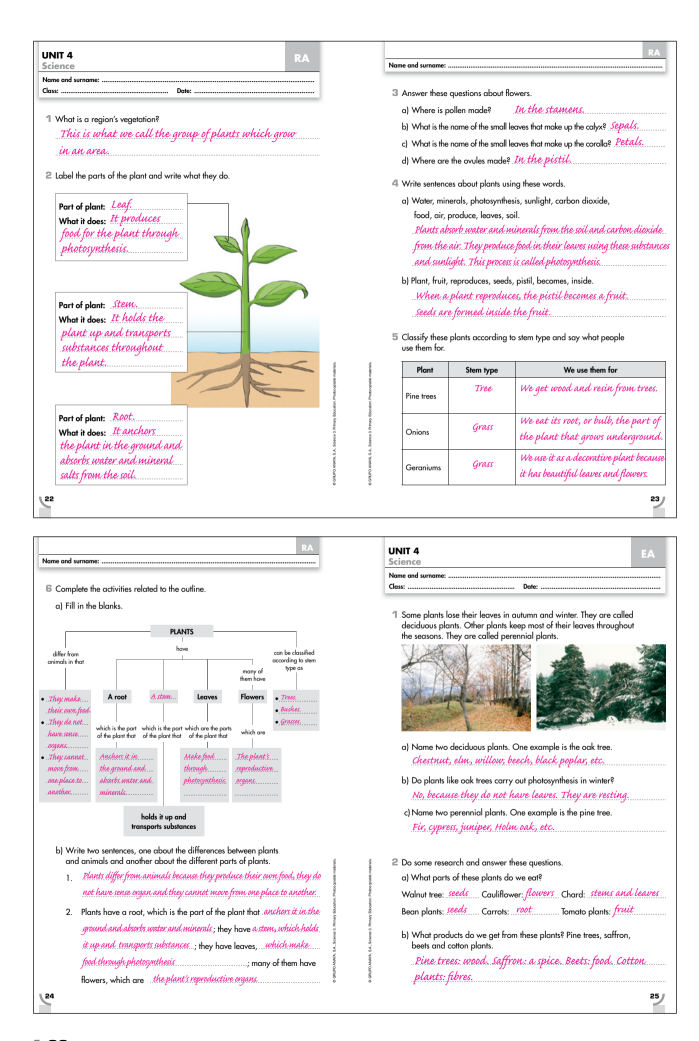
65

13)

The nerve endings in the skin





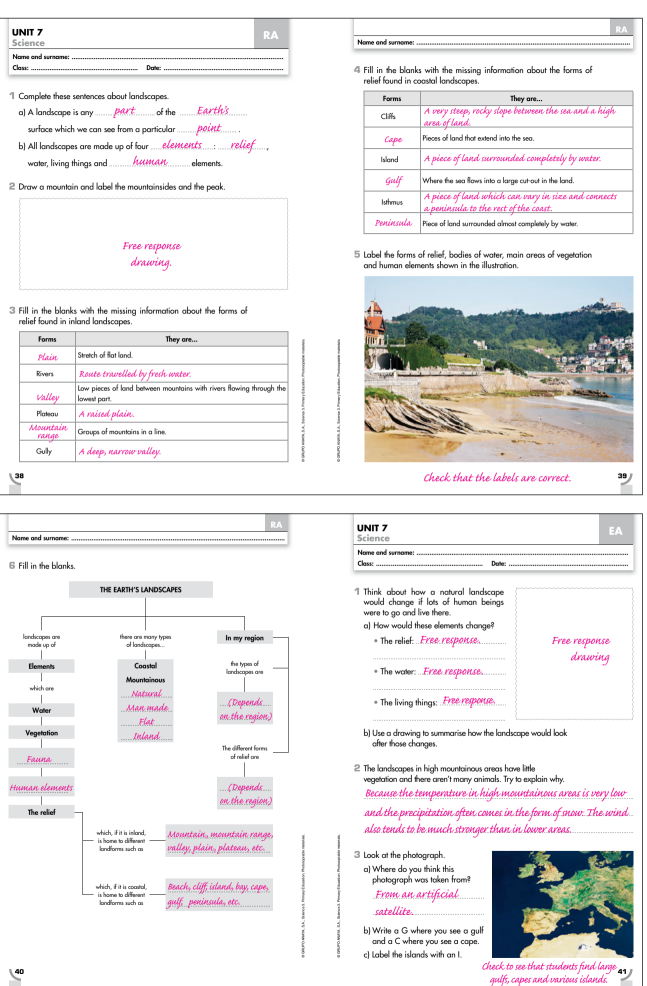


UNIT 5 Science		R	RA	Name and surname:			RA
Name and surname	:					odies shown in the il	lustration
1 Complete these	e sentences about th	e universe.		and the type c	of movement indicate	d.	
		ions of stars					
-		xy known as the Milky	Way.			21	Rotation
		; it gives off light and					
		rrting with the closest one to the				Canal	
	ing with the one fart	,				-10%	Orbit
		Nars, Jupiter, Saturn,					0104
.uranus an	a Neptune				· · · ·		
	nets which are closes			The celestial b	odies are the Sun	, the Earth and	l the Moon.
Venus and	Mars.						
					ve have night and do wight and day be		ation
		atmosphere and the hydrosphere				· · · · · · · · · · · · · · · · · · ·	
and write w	rhat they are made u	up ot. The atmosphere is made up of					
an leve	S-a	the gases that surround		6 Write and draw	what is missing.		
Atmosphere		the Earth.	A Photocopia				
Atm	has	The hydrosphere is made up of	ũ ũ		Sec. 19		
Hydros	phere	the planet's water: surfa water and groundwater					
	The settles	5	¥ ¥	Waxing	Full Moon	Waning	New Moon
		outermost layer of the geosphe ock.	9 9	crescent		crescent	
26	ии <i>пр</i> су зошо т		e e				27 /
Name and surname	:		RA	Name and surname:			RA
-		of these movements to occur? The Moon around the Earth: <u>29.5 days.</u>		<b>11</b> Fill in the blank		ARTH	
		e Earth on its axis: One day (24 h					
c) One comp	plete revolution of the	e Earth around the Sun: One year (3		has	carries out the	se movements	is made up of four layers
8 Complete thi	s table showing the	seasons.	rs).	A satellite			4. I
Season	Begins	Characteristics		which is	Rotation	Orbit	
Spring	21st March	The days begin to get longer than th nights and the temperature starts to		The Moon			<u> </u>
Summer	21 <sup>st</sup> June	The days are longer than the nights and warm.			in which it	in which it	
Autumn	22nd or 23rd September	The days begin to get shorter and the night longer. Each day gets colder and colder.	hts get	which we see in the sky in different	Spins on its axis	Revolves around the Sun	Geosphere: • <u>Crust</u>
Winter	21 <sup>st</sup> December	The days are shorter than the nig	hts	Phases			• Mantle
		and it is cold.	]	which are	and is responsible for	and is responsible for	• Core
	names of the cardin						Biosphere
	south, east and	l west.		• Waxing crescent	The passing of day and	The passing of the seasons	
b) Where do <i>In the</i>	pes the Sun set? west.			• Full Moon • Waning	night		
		e moment it rises, which cardinal	tak tak	crescent			
point is di	rectly behind you? V	Vhich one is on your left?	spialle mater	• Neur Moon			
West a	na nortn, respe	ctively.	alion Photooc			ords: Earth, movemer	
	e questions about the		himary Educa Imary Educa	carries out, orb	bits, 365 days and 6 THE EAL	hours, rotation, 24 ho	ours, two.
		mer? Part of June, the whole of			THE EAI	novements	
		of September. o week?Seven days			Deterior	Orbit	
		a week?			takes	Orbit I takes	
(28)	,,	· · · · · · · · · · · · · · · · · · ·			24 hours	365 days and 6 hours	29
<u> </u>						U HOUIS	

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b) Some trees lose their leaves. The end of autisum. control of autismus. </td <td>In the universe, in addition to stars, planets and satellites, there are other small bodies, which are colled asteroids and comets. Asteroids are pieces of rock. Large numbers of asteroids make up what are known as asteroid belts which revolve around stars. Their size varies from only a few metres to several kilometres. The ones that collide with the Earth are called meteorites. Comets are made up of rocks, ice and other substances. When they pass close to the star they are revolving around, the ice heats up and the comet forms a tail.</td> <td>Primy factors. Proceedabe nateria.</td> <td><ul> <li>2 Work out how many faith to orbit once and There is a Full A this number up to 12 times per year, Earth to make on</li> <li>3 Do some research and</li> </ul></td> <td>Full Moons there are in the time it takes the fund the Sun. Noon every 29 ½ days. We can round to 30 days. This lunar phase is repeated to 30 days. This lunar phase is repeated to 30 days. This lunar phase is repeated to takes for the security in which months of the year:</td>	In the universe, in addition to stars, planets and satellites, there are other small bodies, which are colled asteroids and comets. Asteroids are pieces of rock. Large numbers of asteroids make up what are known as asteroid belts which revolve around stars. Their size varies from only a few metres to several kilometres. The ones that collide with the Earth are called meteorites. Comets are made up of rocks, ice and other substances. When they pass close to the star they are revolving around, the ice heats up and the comet forms a tail.	Primy factors. Proceedabe nateria.	<ul> <li>2 Work out how many faith to orbit once and There is a Full A this number up to 12 times per year, Earth to make on</li> <li>3 Do some research and</li> </ul>	Full Moons there are in the time it takes the fund the Sun. Noon every 29 ½ days. We can round to 30 days. This lunar phase is repeated to 30 days. This lunar phase is repeated to 30 days. This lunar phase is repeated to takes for the security in which months of the year:
<ul> <li>c) Flowers and leaves bloom. During spring.</li> <li>c) Flowers and leaves bloom. During spring.</li> <li>d) The snow and ice on the mountains thaw. Spring and the beginning of summer.</li> <li>e) The snow and ice on the mountains thaw. Spring and the beginning of summer.</li> <li>e) The answer and servers:</li> <li>c) The answer and servers:&lt;</li></ul>	It is a comet because it has It is an asteroid bec	cause it "		5
<ul> <li>d) The new and ice on the mountain they Spring and the beginning of summer. If a summer beginning of summer beginning of summer. If a summer beginning of summer beginning of summer beginning of summer. If a summer beginning of summer beginning of summer beginning of summer beginning of summer. If a summer beginning of summer beginnis beginning of summer beginnis beginni</li></ul>	a tail. looks rocky.	.S.A. Sden S.A. Sden		
Beginning of summer: 2     Beginning of summer: 2     Beginning of summer: 2     Second     Se	- 	PO ANAVIA. OT		
UNIT 6       RA         Science       Image: An and seconds:       Image: An		e Giru	d) The snow and ice or	n the mountains thaw <i>Spring and the</i>
Science       Nome and summe:         Desc:	30			beginning of summer. 31
<ul> <li>2 Complete these activities on the atmosphere.</li> <li>a) Do a drawing showing three atmospheric phenomena: clouds, one kind of precipitation and wind.</li> <li>b) What different kinds of precipitation can you name?</li> <li>b) What different kinds of precipitation can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?</li> <li>c) In addition to clouds, precipitation forms rivers and correct phenomena can you name?</li> <li>c) In addition to clouds, precipitation forms rivers and correct phenomena can you name?</li> <li>c) In addition to clouds attribute phenomena can you name?</li> <li< th=""><th>Name and surname:       Date:         Class:       Date:         1 Complete these sentences.       a) The atmosphere is the outermost         a) The atmosphere is the outermost       Layer         of the       Earth         The atmosphere is mainly made up of       air         and small particles.       b) The air is a mixture of       gases         : nitrogen,       axygen</th><th>h</th><th><ul> <li>Complete these activities</li> <li>a) Which are the bodie</li> <li><i>Oceans and sea</i></li> <li>b) What are the bodie</li> <li><i>Lakes, pools, riv</i></li> <li><i>etc.</i></li> <li>c) Write what kind of w</li> <li>wells: Fresh w</li> </ul></th><th>es on the hydrosphere. es of salt water found on the Earth's surface? is, s of water found on the continents called? <u>vers, polar ice caps, snow on mountaintops,</u> water the following bodies contain. <u>ater and groundwater</u>.</th></li<></ul>	Name and surname:       Date:         Class:       Date:         1 Complete these sentences.       a) The atmosphere is the outermost         a) The atmosphere is the outermost       Layer         of the       Earth         The atmosphere is mainly made up of       air         and small particles.       b) The air is a mixture of       gases         : nitrogen,       axygen	h	<ul> <li>Complete these activities</li> <li>a) Which are the bodie</li> <li><i>Oceans and sea</i></li> <li>b) What are the bodie</li> <li><i>Lakes, pools, riv</i></li> <li><i>etc.</i></li> <li>c) Write what kind of w</li> <li>wells: Fresh w</li> </ul>	es on the hydrosphere. es of salt water found on the Earth's surface? is, s of water found on the continents called? <u>vers, polar ice caps, snow on mountaintops,</u> water the following bodies contain. <u>ater and groundwater</u> .
one kind of precipitation and wind.       d) Complete these sentences using words from your answers to the previous questions. <i>Groundwater</i> is formed when rainwater filters through cracks in the ground and accumulates underground in deposits called <i>aquifers B Kree response drawing</i> . <i>B</i> What different kinds of precipitation can you name? <i>Rain, snow and hail. Free response atoms free precipitation and wind, what other atmosphere calls down and form sciouds. C</i> In addition to clouds, precipitation and wind, what other atmosphere calls down and form sciouds. <i>Lightning, rainbow; etc. Precipitation The water in the clouds came to the sea.</i>				
Free response drawing.       . Sometimes, it flows to the surface through wells or we extract it through springs		}	d) Complete these sent to the previous ques	ences using words from your answers tions.
Free response drawing.		}		
drawing.       wells.       or we extract it through       springs.         b) What different kinds of precipitation can you name?       A Fill in the blanks with the missing information on the water cycle.         b) What different kinds of precipitation can you name?       Processes       They consist of         c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?       Formation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Precipitation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Vater moves across the the orgonal.       Water moves across the the orgonal.         Water moves across the the water from precipitation forms rivers and carth's crust.       Streams which return the water to the sea.	-	}		
b) What different kinds of precipitation can you name?         Rain, snow and hail.         c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?         Lightning, rainbow; etc.	( <b>F</b>			
b) What different kinds of precipitation can you name?       They consist of         Rain, snow and hail.       Evaporation         (c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name?       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the seas and oceans, heated by the Sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the seas and oceans, heated by the sun, changes into vapour and passes into the atmosphere.         Formation of clouds       The water in the clouds come together and fall to the ground.         Water moves across the the water from precipitation forms rivers and streams which return the water to the sea.	drawing.		wells	or we extract it through
Rain, snow and hail.       Iney consist of         Rain, snow and hail.       Evaporation         The water in the seas and oceans, headed by the Sun, changes into vapour and passes into the atmosphere.         The water vapour in the atmosphere cools down and forms clouds.         Formation of clouds         The water in the clouds come together and fall to the ground.         Water moves across the construction forms rivers and streams which return the water to the sea.	b) What different kinds of precipitation can you name?	colatio mutoriata.		
c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name? Lightning, rainbow; etc.		tion Photoo		
	c) In addition to clouds, precipitation and wind, what other atmospheric phenomena can you name? <i>Lightning, rainbow; etc.</i>	ear (1999) (1999	Formation of clouds Precipitation Water moves across the	changes into vapour and passes into the atmosphere. The water vapour in the atmosphere cools down and forms clouds. The droplets of water in the clouds come together and fall to the ground. The water from precipitation forms rivers and
		ч о		33)

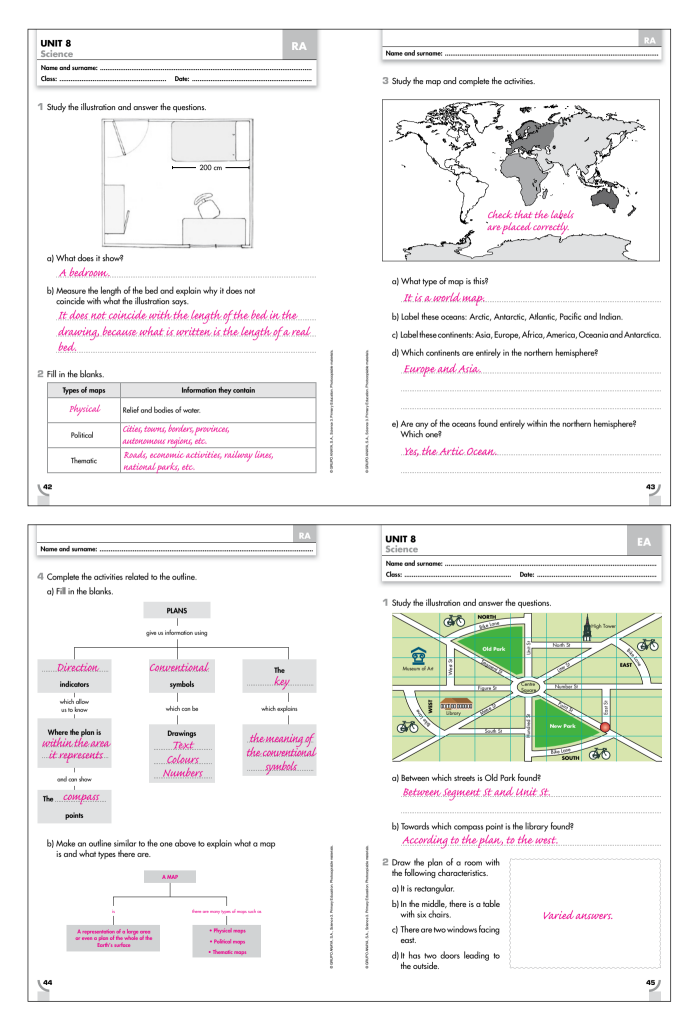
RA Name and surname:	RA Name and surname:
5 Study the photograph and answer these questions.	7 Complete the activities related to the outline.
a shoty me photograph and answer mese questions.	a) Fill in the blanks. THE HYDROSPHERE is made up of all of the water on the planet
a) What state is water in when it is in a swimming pool? In a liquid state.	
<ul> <li>a) What state is water in when it is in a swimming poole. The budgetue state.</li> <li>b) Use the words reservoir, water treatment works and pipes to explain how the water got to the swimming pool. The water is collected in a reservoir and is transported to a water treatment works. Once it is purified the water is transported through pipes to be used in homes and facilities such as swimming pools, factories, farms, etc.</li> <li>c) Name one difference between the water in a swimming pool and the water that we use to shower. The water in a swimming pool is not drinking water, but the water from the shower is.</li> <li>d) What are water sports? Name three of them. They are leisure activities that people do in the water: swimming, canoeing, sailing, surfing, water skiing, etc.</li> <li>Explain what water treatment works do and what would happen if they did not exist. They eliminate impurities from wastewater so it can be returned to rivers and seas. If they did not exist, pollution would increase and life would be more difficult.</li> </ul>	which is present as which can be Surface groundwater. Salt water. Fresh water such as such as which before using must be Oceans, seas, rivers, lakes, pools, ice caps, etc. and after using must be purified and transported and after using must be Purified b) Make an outline using these words: clouds, precipitation, atmospheric phenomena, wind, which can be in the form of, hail, rain or snow.
UNIT 6 EA	EA Name and surname:
<ul> <li>Class: Date:</li> <li>1 Explain the differences between the parts of the atmosphere. The lower part is where most of the air is found, and where most of the meteorological phenomena take place: clouds, wind and precipitation. There is almost no air in the upper part.</li> <li>2 Do some research to find out where most of the planer's fresh water is found and what would happen if there were a large</li> </ul>	4 Near certain coastal cities, some special buildings called desalination plants have been built. Consult the presentation of the same name and explain what these installations are and why they were built. They are facilities where the salt is removed from seawater to make it suitable for human consumption.
<ul> <li>increase in the temperature of the almosphere.</li> <li>Most of the planet's fresh water is contained in the polar ice caps.</li> <li>If the temperature were to increase considerably, the ice could begin to melt and sea levels would rise. There would be changes to the Earth's climates and ecosystems would be disturbed.</li> <li>Write the definitions of these words. For each word, say which type of meteorological phenomenon it is. Use a dictionary if you need to.</li> <li>Blizzard: A severe showstorm, usually accompanied by high winds.</li> </ul>	5 In order to reduce their water consumption, some people place a sealed bottle full of water or sand in the toilet cistern.
<ul> <li>Fog: Low cloud which comes into contact with the Earth's surface.</li> <li>Frost: Precipitation formed as a result of the freezing of dew.</li> <li>Dew: Precipitation made up of water droplets which form during and the freezing of the freezing o</li></ul>	a) Explain how this method reduces a household's water consumption. Each time the cistern is emptied, the water consumption is reduced.

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UNIT 9 Science		RA
Name and surname:		
Class:	Date:	

#### 1 In your family, who does each of these chores?

Chore	Done by	Chore	Done by
Making your bed.	Varied answers.	Tidying up your toys.	Varied answers.
Putting your clothes in the	Varied	Ironing your clothes.	Varied
laundry basket.	answers.		answers.
Preparing the meals which	Varied	Laying the table for dinner.	Varied
you eat at home.	answers.		answers.
Clearing the table after dinner.	Varied	Taking the dirty plates to	Varied
	answers.	where they will be washed up.	answers.
Doing the shopping.	Varied answers.	Sweeping and mopping the floors at home.	Varied answers.
Telling you stories.	Varied	Helping you with your	Varied
	answers.	homework.	answers.

2 Organise these elements of a locality according to whether they are visible or hidden. Some of them are both visible and hidden.

Roads, pipes, wires, pavement, bench, street lamp, post box, sewer, rubbish bin, recycling bin, fountain.

• Visible elements: Roads, wires, pavement, bench, street lamp, post box, rubbish bin, recycling bin and fountain.

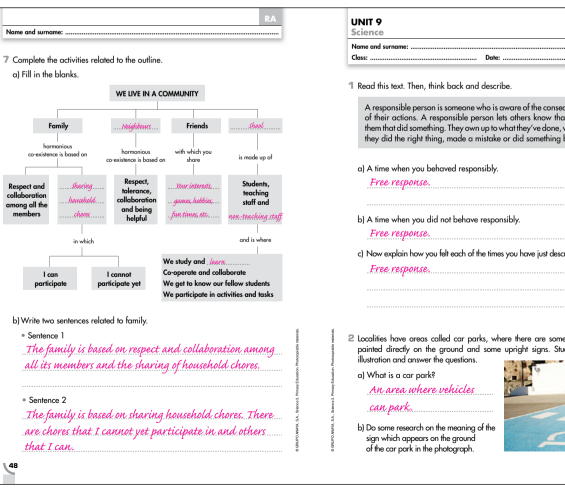
• Hidden elements: Pipes, wires and sewer.

#### 3 Complete these sentences.

A town is a small locality. A city is a large locality.

A neighbourhood is one of the parts of a big <u>city</u> or <u>town</u>.

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Name and surname: .. 4 Complete this text 

other people who work for the council. They are responsible for the administration, safety and maintenance of the *locality*. The *council* is in charge of organising the municipal services .

5 Match the items in the two columns.

a) Health services.	1) Police.
b) Safety services.	2) Fire brigade.
c) Emergency services.	3) Doctors.
d) Education services	(1) Teachers

6 Explain why it is very important to respect these rules for citizens.

Rules	This is important because
Look left and right before crossing the road, even if there is a pedestrian crossing.	Free response. All responses should highlight how to avoid accidents or prevent physical injuries when accidents do occur and mention the importance of respecting others.
Avoid making a lot of noise when you are outside.	Free response. All responses should highlight how to avoid accidents or prevent physical injuries when accidents do occur and mention the importance of respecting others.
Fasten your seat belt when you travel by car.	Free response. All responses should highlight how to avoid accidents or prevent physical injuries when accidents do occur and mention the importance of respecting others.

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UNIT 9 Science		EA
Name and surname:		
Class:	Date:	

A responsible person is someone who is aware of the consequences of their actions. A responsible person lets others know that it was them that did something. They own up to what they've done, whether they did the right thing, made a mistake or did something bad. c) Now explain how you felt each of the times you have just described. 2 Localities have areas called car parks, where there are some signs painted directly on the ground and some upright signs. Study the illustration and answer the questions.



IIT 10		RA	R/
ence		_	Name and surname:
ne and surname: s:			1 Males a sector of sector the falls, in some descent bands
			4 Make a sentence using the following words: craft work, hands, simple tools and workshops.
omplete the table showing	the different types of livestock	c farming,	Traditional craft work is any activity done in workshops
	and the products that are obt		that obtains manufactured products. Craft workers use
Type of livestock farming	Animals reared	Products obtained	simple tools or their hands.
Pig farming	Pigs M	leat and leather	surpre cools of creat radius.
Cattle farming	Cows Mea	rt, milk and leather	5 a) Which municipal services use these vehicles?
Poultry farming	Birds Mea	t, feathers and eggs	Emergency services.
Sheep farming		Neat, milk and leather	
	2) Scre	ato sauce r nurt age I products	b) In which situation is each vehicle used? Fire engine: putting out fires, etc. Ambulance: transporting ill people.
rkplaces.	,	cooperation -	Police car: patrolling.
Craff worker the	products y use Processed products they obtain	Where they work	c) Which municipal services remain on alert throughout the night? Emergency and safety services.
	yeast Bread	Bakery	P dras
Carpenter W	ood <i>Furniture</i>	Carpenter's shop	6 Name facilities in your locality which allow people to communicate with other people in the locality and with other parts of the world.
'otter C	lay Ceramics	Pottery	Free response depending on the locality.
	us stones, Jewellery	Jeweller's shop	
		RA	UNIT 10
e and surname:			Science
1.1.1.1.1.1.1.1	to at the		Name and surname:
mplete the activities relat	ed to the outline.		Class: Date:
Fill in the blanks.	THE SERVICES		1 Cheese is produced in every region of Spain. Do some research on the produc process of this food and how it is sold. Read through these different stages find out about them. Then write what you find in your notebook.
ok after <u>education</u> r health and trainin	Bring us different octivities related to literature, music, etc. 	and Move people or goods ucts	<ul> <li>a) Names of the animals that promik for making different type cheese.</li> <li>b) What needs to be done to obtain milk and take it to the place where it is made.</li> <li>c) The place where it is made and processes involved in produmatured cheese.</li> </ul>

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Health

services

Education services Cultural

services

b) Some types of services which you have studied in the unit are missing from this outline. Write their names and the services they provide.

Services: cleaning, which keeps the streets clean;

maintenance, which looks after and repairs facilities; gardening, which looks after the municipal parks

and gardens; communication, which is responsible

for transmitting information; the post office, which is responsible for collecting and delivering mail; safety, which

is responsible for protecting people and directing traffic, etc.

tourists.

Transport

services...

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cheese on sale in shops.

2 Look up information in the dictionary or ask an adult and define these jobs. Tourist guide: <u>Person in charge of showing places of interest to</u>

Simultaneous interpreter: Professional responsible for translating

Beekeeper: Person who raises bees in order to obtain the honey

Cabinet maker: A carpenter who works with fine, high-quality

what someone says while they are speaking.

Geologist: Person who studies the Earth.

and wax that they produce.

woods such as ebony.

#### UNIT 11

### Science Class:

Name and surname

1 Which machines do these different jobs? Which industries that obtain natural products use them? Fill in the blanks in the table

doL	Machine	Is used in
Ploughing and sowing the land	Tractor with plough	Agriculture
Milking	Milking machine	Livestock farming
Cutting wool from sheep and goats.	Shears	Livestock farming
Harvesting wheat	Combine harvester	Agriculture
Pulling nets out of the sea	Cranes, winches, etc.	Fishing
Extracting minerals	Digger, pneumatic drill, etc.	Mining
Cutting trees and branches, etc.	Chainsaw	Forestry

Date:

RA

Name and surname: ...

a) Three machines used in long-distance communication.

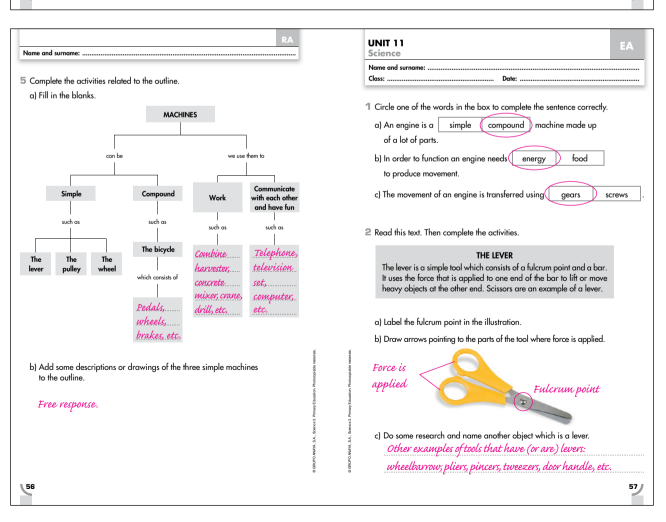
Telephone, television set, computer.

3 Name

2 You probably have lots of tools and machines in your home. What are the ones in the table used for? If you do not know, ask a member of your family.

Tool, utensil or machine	Is used for	
Spatula	Scraping and cleaning surfaces. Also for spreading a putty over a surface.	
Drill	For perforating, making holes.	
Hammer	For hitting and nailing in nails.	
Pincers	For extracting or pulling nails out.	
Pliers	Multiple uses: extracting nails, cutting line, bending cables and shaping things.	
Screwdriver	For screwing and unscrewing screws.	

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b) Three machines used in medicine. Picture scanner, ultrasound scanner, X-ray machine. c) Two machines used for studying the universe. Telescope, binoculars, radio telescope. 4 Say what these simple machines are called and what they are used for. Lever: allows us to lift heavy objects using little force. An inclined plane: a substitute for a step ladder. It allows us to raise objects from one surface to another

by pushing instead of

lifting.

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	UNIT 12 Science	
Γ	Name and surname:	
	Class	Date:

RA

1 Try to calculate:

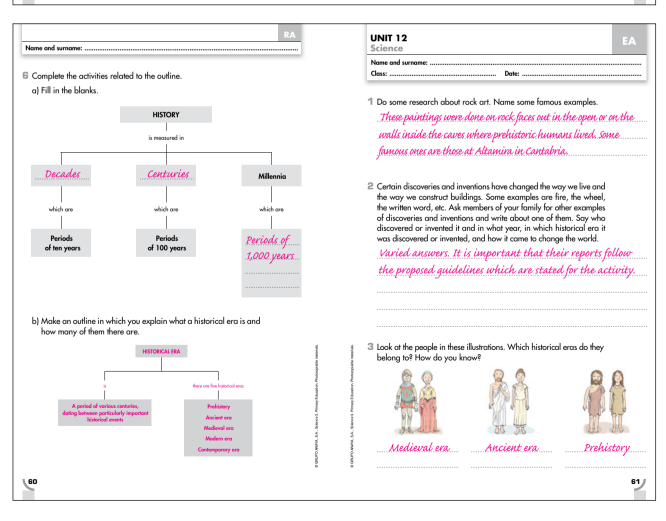
a) How old you'll be in two decades: <u>28 or 29 years old depending on their age</u>.
b) How old your teacher was one decade ago: <u>It depends on the teacher's age</u>.
c) How old you will be in the year 2050: <u>2050 - the year of their birth</u>.
d) The year in which people will be living two centuries from now: <u>The present year +</u>

2 Complete this sentence.

Classify these historical sources: storytelling, book, letter, spearhead, mosaic, song, contract, painting, crockery, proverb, hieroglyph, tomb.

Oral and audio	Written	Graphic	Material sources and archaeological remains
storytelling	Book	Painting	spearhead
song	Letter	Mosaic	Crockery
Proverb	Hieroglyph		Tomb
	Contract		

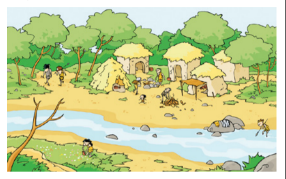
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4 What is family history? What sources would you use to learn about your family history? It is all the things that the members of a family have done during their lives. To learn about it we can use photographs, family record book, videos, letters, contracts, diaries, audio tapes, etc.

Name and surname: ...

5 Look at the illustration. Which historical era is shown? Write a short description of what life was like in that era.



The picture is from the first period of prehistory, the Palaeolithic period. Students should at least name these characteristics from that period: small groups of humans. Hunter-gatherers and fishermen. Nomads. They knew how to make fire and used simple tools made from stones, bones and wood.