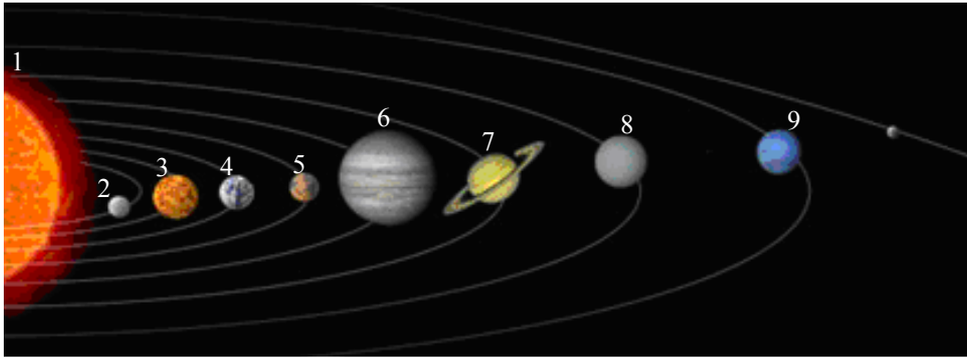


Name _____

Date _____

Bilingual Evaluation Exam I.E.S. Sierra Nevada

1. Write the correct number beside each planet



Sun

Uranus

Mars

Saturn

Mercury

Earth

Neptune

Jupiter

Venus

2. Complete these questions:

Which planet is the **largest**?

Which planet is **closest** to the sun?

Which planet is the **smallest**?

Which planet is **furthest** from the sun?

3. We have learned that the Planet Earth rotates around the sun. For this, it has got four seasons:

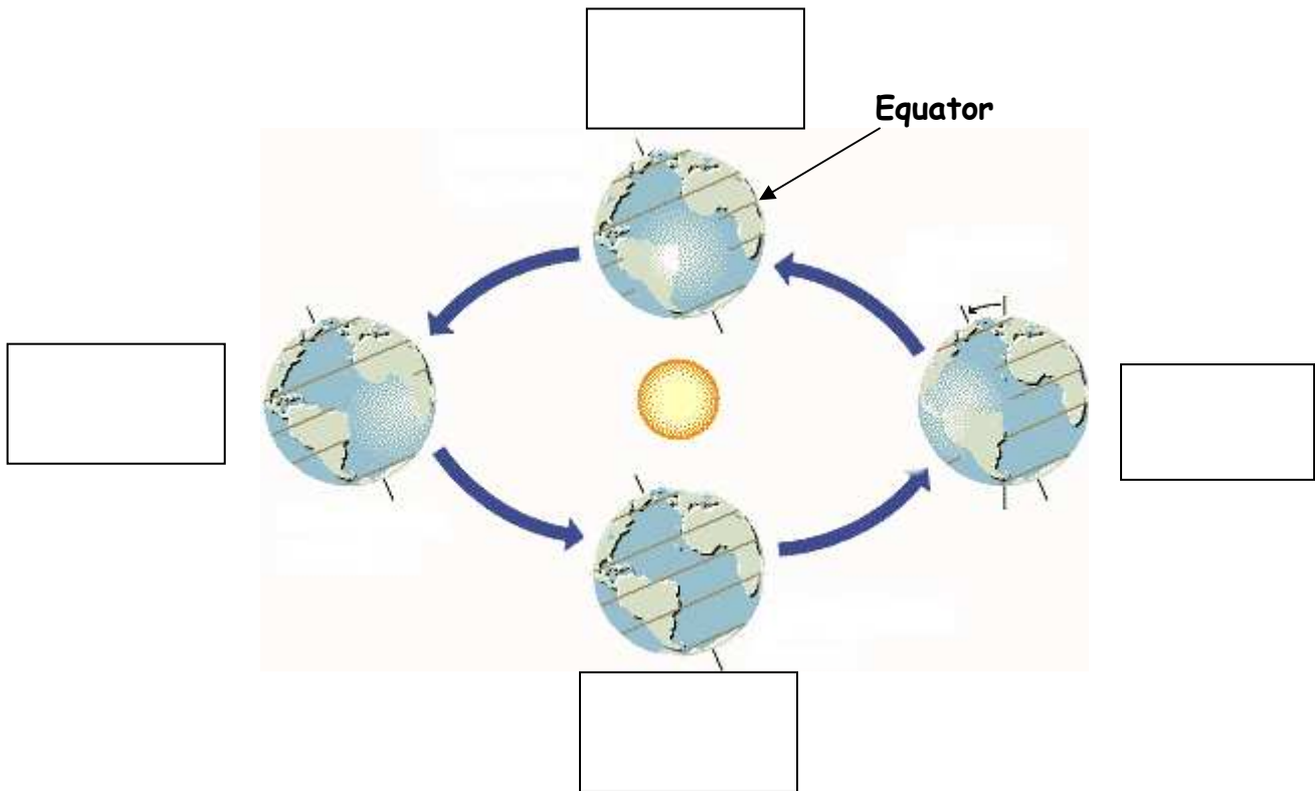
Spring

Summer

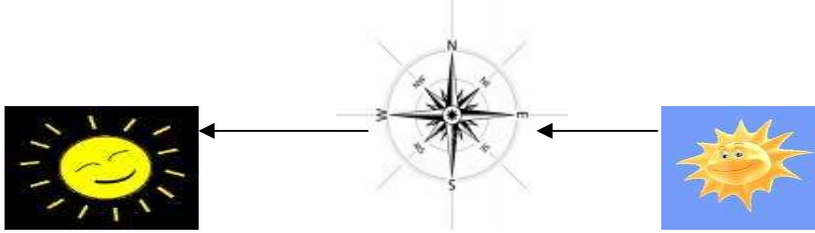
Autumn

Winter

Spain is in the Northern Hemisphere. Write the correct seasons for Spain in the boxes.



4. Write the correct cardinal direction



The sun rises in the _____ and sets in the _____.

At midday if you face the sun, you are facing _____.

The equator divides the earth into two hemispheres: These two hemispheres are the _____ and _____. Spain is in the _____ hemisphere.

5. COMPLETE THESE QUESTIONS

Planet	Distance from the Sun
Mercury	57,600,000 km
Venus	107,600,000 km
Earth	148,640,000 km
Mars	226,400,400 km
Jupiter	773,440,000 km
Saturn	1,418,720,000 km
Uranus	2,852,320,000 km
Neptune	4,470,880,000 km

How many kilometers is Neptune from the Sun?

How far is Saturn from Jupiter?

How far is Earth from Mars?



Bonus Question:

When the earth is between the sun and the moon, how far is the moon from the sun? _____

6. True or False?

The Universe is always expanding. T F

Our galaxy is called the Milky Way. T F

In our solar system there are 12 planets T F

The moon is the center of our solar system T F

The planet Earth has got four seasons in a year T F

Unit 2

1. We have studied the water cycle. Match the six phases with the definition. Draw a line -----.

- Water that falls from the sky to the earth

Infiltration



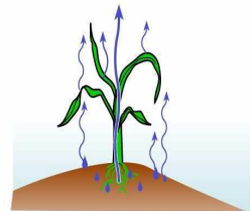
- The process of water going from the earth to the sky.

Precipitation



- Process when plants give off water vapour.

Transpiration



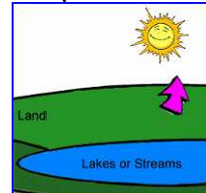
- Water in the form of a gas

Water Vapour



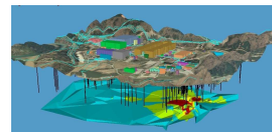
- Water that is below the ground

Evaporation



- Process when water goes into The ground

Ground Water



2. CIRCLE THE CORRECT SENTENCE

A molecule of water has...

- a) One atom of Oxygen and two atoms of Hydrogen
- b) One atom of Hydrogen and two atoms of Oxygen
- c) One atom of Hydrogen and one atom of Oxygen
- d) Two atom of Oxygen and two atoms of Hydrogen

The fusion point of water is...

- a) 0°C
- b) 10 °C
- c) 100 °C
- d) 1000 °C

The boiling point of water is...

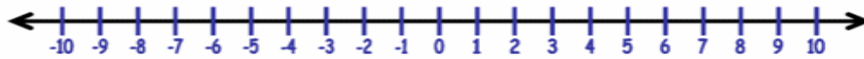
- a) 0°C
- b) 10 °C
- c) 100 °C
- d) 1000 °C

Water makes up many solutions and is very abundant. In a solution the less abundant part is...

- a) The solvent
- b) Oil
- c) Water
- d) The solute

Water and Oil can never be mixed True or False

3. Use the number line to answer the following questions



- a. $-8 + 3 =$
- b. $10 + (-5) =$
- c. $3 - 6 =$
- d. $7 - 3 =$
- e. $6 - 6 =$
- f. $4 - (-6) =$

At night the temperature dropped from 16°C to 5°C . How many degrees did the temperature drop? _____

The house is 10 metres above the river.

Rain made the river rise 5 metres. Then after a week it dropped 3 metres.

How far is the house from the river now?

How far did the river level drop?

2. True or False

Spain gets most of its drinking water from rivers and lakes. T or F

We always have to clean water from the earth before we can drink it. T or F

The Nile River is the longest in the world T or F

The Atlantic Ocean is the biggest ocean in the world T or F

All rivers in Spain flow North and East T or F