

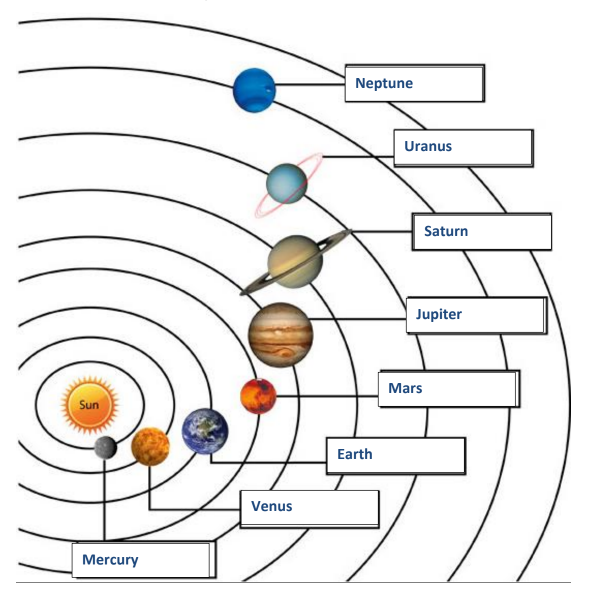
The Primary Stage of Grades (4-5) School Year 2022 - 2023

Name: _____ Subject: Science Final Revision Sheet

Date: / / Class: Grade Four National (A/B)

Question One:

Write the name of each planet in the correct box.

















Question Two:

Match each planet with its description:

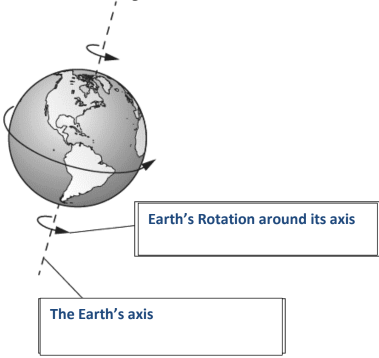
Earth The largest planet in the solar system Mercury The hottest planet in the solar system Mars The only planet with liquid water on its surface Venus Known as the red planet The smallest planet in the solar system Jupiter The furthest planet from the sun Saturn The seventh planet from the sun that is a Neptune gas giant Known for its ring that is made of dust Uranus and ice

Question Three:

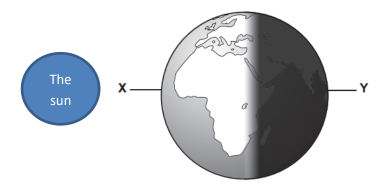
a) Mike finds a diagram of the Earth.

It shows what happens to the Earth over 24 hours.

Complete the labels on the diagram.



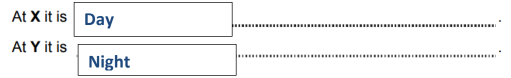
b) Look at the picture of the Earth.



i- Part of the Earth is labelled X.

Part of the Earth is labelled Y.

Describe what it is like at part X and Y.



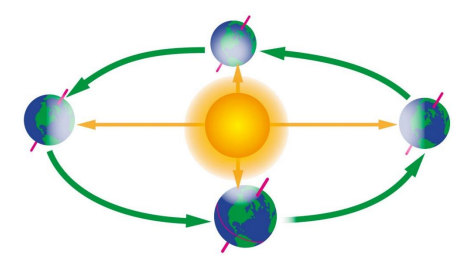
ii- Draw the position of the sun in this situation.

Question Four:

Complete the following sentences using the words in the box.

orbits	spins	24 hours	axis	
on€	e-year	day and night	four seasons	

- 1- The Earth **spins** around an imaginary line called the **axis**, it takes **24 hours** for a complete rotation. The Earth rotation is responsible for **day and night**.
- 2- The Earth **orbits** the sun, it takes **one year** for a complete revolution. The Earth revolution is responsible for the **four seasons**.



Question Five:

a- Classify the following items into natural resources or manufactured.

Water	Coal	Plants	Animals	Electr	icity
Fabric	Concrete	Wind	Soil	Metals	Plastic

Natural Resource	Manufactured	
Water Coal Plants	Electricity Fabric	
Animals Wind Soil Metals	Concrete Plastic	

b- Describe the importance of each of the following natural resources to humans. Give an example.

Natural Resource	<u>Importance</u>	<u>Example</u>
Plants	we depend on plants for food. Also, many things around us are made from the wood and leaves of plants as paper and furniture.	Cotton
Animals	we depend on animals for food, transportation and clothes.	Milk from cows Animals' fur
Fossil Fuels	We burn fossil fuels for energy	Natural gas Coal, Oil

- c- Give three ways at which humans can conserve natural resources.
- 1. Reduce, reuse, and recycle.

2. Plant more trees.	
3. Shop wisely.	
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