

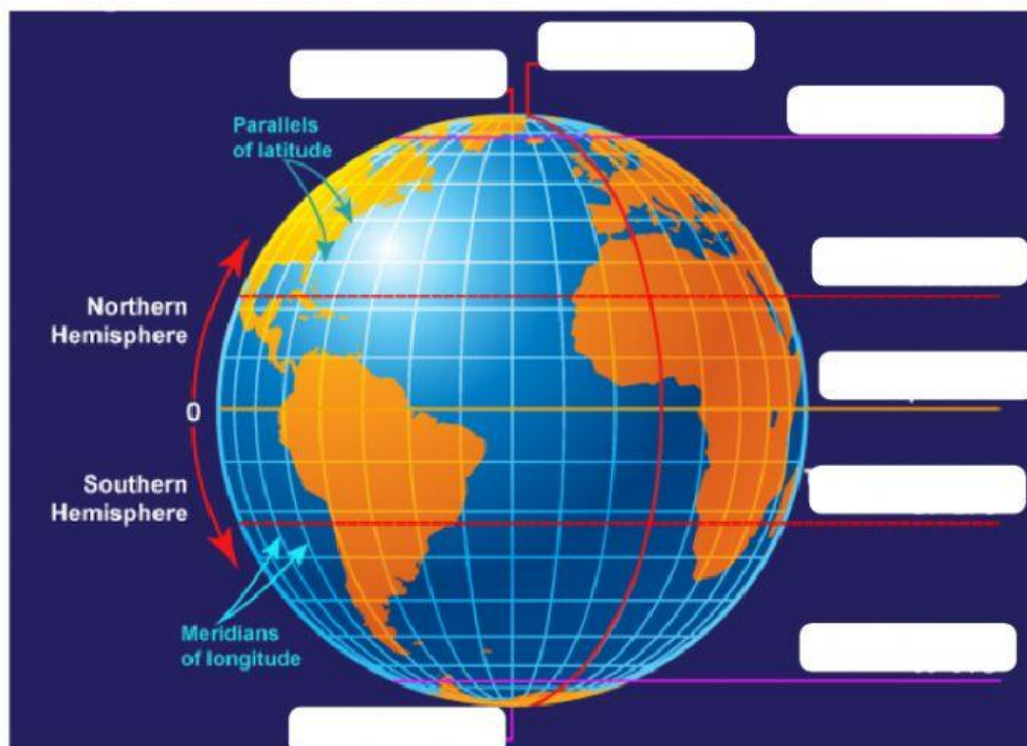
NAME: _____

SECTION: _____

Q4 PERFORMANCE TASK #1

MODULE 1: LOCATING PLACES USING COORDINATE SYSTEM

DIRECTION: Label the globe by placing the correct names of latitude and longitude lines.



NORTH POLE

PRIME MERIDIAN

ARCTIC CIRCLE

EQUATOR

ANTARCTIC CIRCLE

TROPIC OF CAPRICORN

SOUTH POLE

TROPIC OF CANCER

MODULE 2: CONSERVATION OF EARTH'S RESOURCES

DIRECTION: Write R if the given example is renewable resource and NR if the given example is non renewable

☐ Soil

☐ Minerals

☐ Air/ wind

☐ Sunlight

☐ Water

☐ Coal

☐ Fossil fuel

☐ Natural Gas

Q4 PERFORMANCE TASK #1

MODULE 3: LAYERS OF THE ATMOSPHERE

DIRECTION: Complete the illustration by placing the correct names of the different layers of the atmosphere

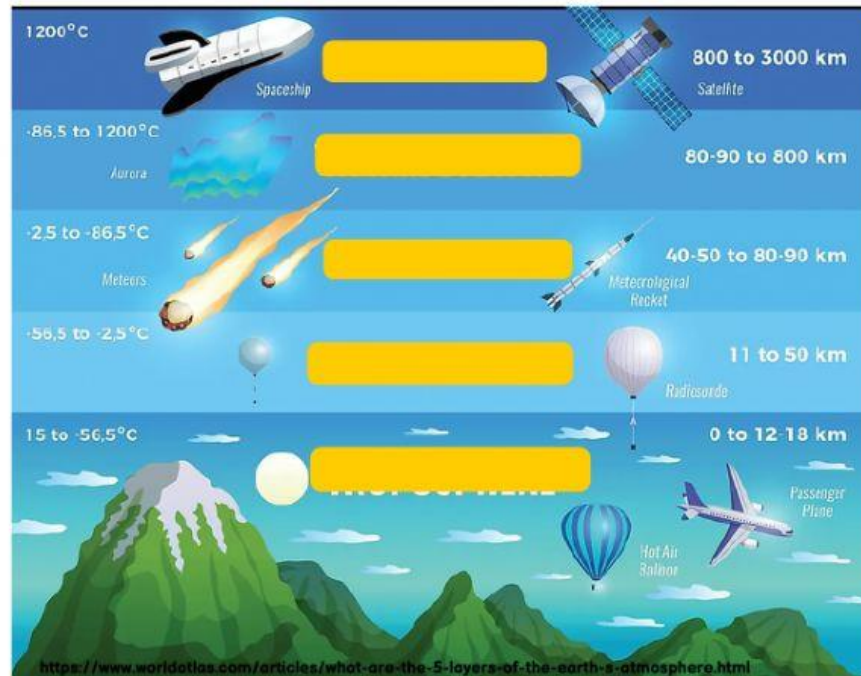
THERMOSPHERE

MESOSPHERE

TROPOSPHERE

EXOSPHERE

STRATOSPHERE



MODULE 4: ATMOSPHERIC PHENOMENA

DIRECTION: Fill in the missing word/ phrase in the following statements in order to make it correct. Choose your answer from the words inside the box.

Hanging amihan

low pressure

land

sea

unequal

Hanging habagat

high pressure

land

sea

Northeast monsoon

1. The wind always blows from an area with _____ to an area with _____.
2. Land breeze is the movement of air from _____ towards _____ while sea breeze is from _____ towards _____.
3. Northeast monsoon is also known as _____.
4. _____ is characterized with slight to moderate rainfall in the Philippines during the months of December to February.
5. The movement of wind in our environment is caused by _____ temperature of air between land and water.