تم تحميل هذا الملف من موقع المناهج الإماراتية





مراجعة عامة للفصل منهج انسباير

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← علوم ← الفصل الثاني ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 26-02-2025 18:44:57

ملفات اكتب للمعلم اكتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي ا للمدرس

المزيد من مادة علوم:

إعداد: school liberty International

التواصل الاجتماعي بحسب الصف السادس











صفحة المناهج الإمار اتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

عمريد من الملغاث بحسب الصف السادس والمادة علوم في العصل الثاني	
حل تدريبات الوحدة السابعة استكشاف الحياة وتصنيف الكائنات الحية	1
ملخص الوحدة السادسة الطاقة مع تدريبات وإجابات	2
عرض بوربوينت ملخص الدرس الثاني functions and structure Cell مع الترجمة منهج انسباير	3
ملخص الدرس الأول life Exploring مع الترجمة منهج انسباير	4
عرض بوربوينت حل درس تصنيف الكائنات الحية القسم الرابع	5





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Second trimester Revision



Topics covered in the second trimester:

Module 1: Energy and Matter.

<u>Lesson 1:</u> Thermal Energy Transfers.

<u>Lesson 2:</u> Thermal Energy Conductivity.

Module 2: Weather and Climate.

Lesson 1: Solar Energy on Earth.

<u>Lesson 2:</u> Atmospheric and Oceanic Circulation.

<u>Lesson 3:</u> Weather Patterns.

Lesson 4: Climates of Earth.

Name:	
Class:	





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Revision

Q.1 Choose the correct answer:

1- This type of system requires interaction with the environment around it.
a. Open system
b. Closed system
c. Regular system
2- Water boiling is an example of
a. Conduction
b. Convection
c. Radiation
3-Transferring the sunlight through electromagnetic waves is an example of
a. Conduction
b. Convection
c. Radiation
4- Heat always travels from to objects.
a. Cold to hot
b. Hot to cold
c. Cold to cold
d. Hot to hot
5-Ironing a shirt is an example of which way of transferring thermal energy?
a. Convection
b. Radiation
c. Conduction
6- Which of the following describes Convection?
a. The transfer of heat between two objects in direct contact with one another.
b. The transfer of heat through liquids and gases.
c. The transfer of heat through electromagnetic waves (rays).
7-What happens to particles as they heat up?
a. They slow down

b. They speed up

c. They stay the same





N - 5.
8-When two materials that are in contact have the same temperature, the materials are said to be in
9- Which of these is NOT an example of a thermal insulator?
a. A wool sweater
b. A Styrofoam cup
c. A metal spoon
d. A down-filled jacket
10-Why are cooking pots usually made of metal but have plastic or wooden handles?
a. Metal and plastic are both good conductors of heat
b. Metal is a good conductor, but plastic and wood are insulators
c. Plastic and wood keep the pot warm longer
d. Wood and plastic are cheaper than metal
11-Which color is better to wear on a cold day?
a. Black because it absorbs energy.
b. White because it absorbs energy.
c. Black because it reflects energy.
d. White because it reflects energy.
12- To measure the temperature difference between two cups of water, you would use a
a. measuring cup
b. ruler
c. thermometer
d. balance scale
13- Heat transfers from an area oftemperature to an area of temperature.
a. high to low
b. low to high
c. high to high
d. It can travel high to low and low to high.





14- What has t	the highest	albedo?
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- a. The oceans
- b. Ice in the Arctic or Antarctic
- c. The ground
- d. Roads
- **15-**At latitudes near the North Pole and South Pole, sunlight strikes Earth's surface at a low angle. This causes which effect?
 - a. The poles receive more energy than anywhere else on Earth.
 - b. There is more sunlight per unit of surface area.
 - c. The poles receive very little energy per unit of surface area.
- **16-**What area of Earth is receiving the most solar radiation?
 - a. The north pole
 - b. Southern California
 - c. The equator
 - d. The south pole
- 17-Urban areas are usually warmer than rural areas because.....
 - a. There are many more trees and water that absorb the sunlight
 - b. There is usually more grass to absorb the thermal energy
 - c. There are more streets to absorb the solar energy
 - d. Urban areas usually have fewer people
- **18-**Why is the Equator warmest?
 - a. Because it is closest to the sun.
 - b. Because it receives the most direct sunlight
 - c. Because no clouds form here.
 - d. Because it is far from the sun
- **19-**In the lab "Warm Up and Cool Down," we learned that ______ is slower to both absorb and release heat because it has a "lower specific heat."
 - a. Sand
 - b. Water





20- The transfer of thermal	energy between	materials by c	collision of	particles is	s called

- a. Radiation
- b. Conduction
- c. convection
- **21-**Arrange the following matters in descending order according to thermal energy absorption speed: air, land or water?
 - a. Air, Water and land
 - b. Land, Water and air
 - c. Water, land and air
 - d. Air, Land and water
- **22-**The horizontal lines and degrees on the image represent _____
 - a. the equator
 - b. latitude
 - c. longitude
 - d. the poles
- 23-Steady winds that blow from west to east between 30° and 60°.
 - a. polar easterlies
 - b. prevailing westerlies
 - c. trade winds
- **24-**Describes how objects and fluid move in an apparent curved path rather than a straight line.
 - a. prevailing westerlies
 - b. trade winds
 - c. Coriolis Effect
- 25-The vertical movement of water caused by differences in density.
 - a. upwelling
 - b. density current
 - c. Wind





Graucio
 26-Steady winds that blow from east to west between 30°N and 30°S. a. Trade Winds b. Polar easterlies c. prevailing westerlies
27-Which weather instrument measures air pressure?d. anemometera. barometerb. rain gauge
 28-What type of air mass would form over a sunny desert? a. cold and dry b. warm and humid c. warm and dry 29-How does air move in a High-pressure system? a) Clockwise b) Counter clockwise c) Float
30-Which weather instrument measures Wind speed? a) anemometer b) barometer c) rain gauge d) Anemometer
31-A warm air mass that might form near the equator is called.a) Tropicalb) Polar
 32-Scientists who study weather are called. a) paleontologists b) weather reporters c) meteorologists d) seismologists
33-A huge body of air that has similar temperature, humidity, and air pressure throughout it is called a(n)a) Air massb) Air pressure

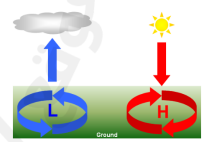




- **34-**Wind moves from areas of to areas of
 - a. high pressure to low pressure
 - b. low pressure to high pressure
- **35-**Weather is a condition of a certain place during a certain time.
 - a. long term
 - b. short term
 - c. water cycle
 - d. none of the above
- **36-** Rising air in a low-pressure system can cause clouds to build up in the sky. Low pressure systems are common in Seattle during the months of December, January, and February. Does this passage describe the weather or the climate?
 - a. Weather
 - b. Climate



- **37-** In Pennsylvania, which way do winds blow around Low-pressure system?
 - a. Counterclockwise
 - b. Clockwise
 - c. East to West
 - d. West to East.



- 38- Which air mass is warm and humid and forms over the ocean?
 - a. continental tropical.
 - b. maritime tropical.
 - c. Polar tropical.





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39- Of the four types of air masses, which would describe air that is cool and hu	mid ar	nd
forms over the North Pacific Ocean?		
a. Maritime Tropical		
b. Continental Tropical		
c. Maritime Polar		
d. Continental Polar		
40- Sea and land breezes are caused because		
a. the land heats and cools more slowly than the water		
b. the land heats and cools more quickly than the water		
c. air moves more easily over water than over land		
d. air moves more easily over land than over water		
41-The area where two air masses with different temperatures meet is called a		
a. air mass		
b. front		
c. cyclone		
d. Tornado		
O2. True or false:		
1- Heat is the amount of thermal energy moving from an object of higher		
temperature to an object of lower temperature	()
2- All materials are good thermal conductors.	()
3- A dark color has a higher albedo than a light color.	()
4- Land, water, and air can absorb and release solar energy at same time.	()
5- The Sun's energy hits the surface of Earth most directly at the poles.	()
6- The Sun's energy being absorbed differently at different latitudes contri	butes	to
the uneven heating of earth.	()
7- The Coriolis Effect helps distribute heat around the surface of Earth.	()
8- As you go deeper in the ocean, the water is colder and less salty.	()
9- The air near the equator heats up more than near the poles.	()
10- Less dense, warm air move away from the equator and towards the pol	es. W	' 'hen
it cools down in the poles it becomes more dense sinks.	()
11- Steady winds that flow from east to west between 30 degrees north and	south	, 1

latitude are called trade wind.

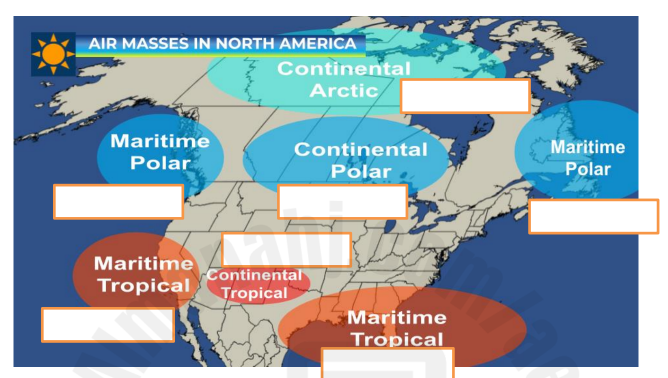
12- Continental tropical air mass is warm and humid and forms over the ocean ()





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Q3. A) Look at the Map then write the type of air mass above the following:



B) Mentions types of systems are shown in the following figure :







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Q4. Compare between:

1- Maritime polar and Continental tropical

Maritime polar	Continental tropical

2- <u>High and low pressure system:</u>

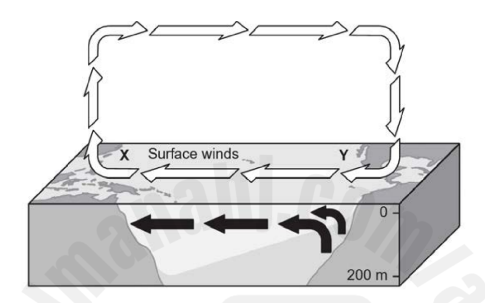
P.O.C	High pressure system	Low pressure system
Direction of wind		
<u>Weather</u>		





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Q5. The model shows the movement of the air in the atmosphere and the movement of the water between locations X and Y, which are near the equator.



ased on the model, compare the climates of locations X and Y. Explain your answer	
sing evidence from the model.	
•	••

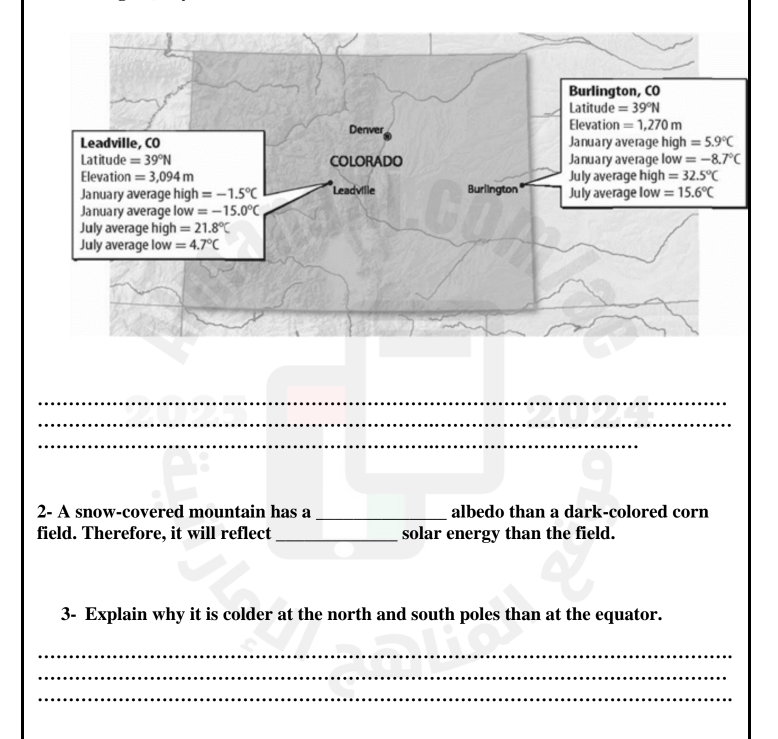




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Q6. Answer the following questions:

1- Look at the figure. Considering the information given regarding Leadville and Burlington, why is it colder in Leadville?







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4- Your town is experiencing a drought in which the weather has been hot and dry for weeks. Infer which type of pressure system is stalled over the area. Explain your answer.

5- Write the way of transferring thermal energy in the following:

