تم تحميل هذا الملف من موقع المناهج الإماراتية





حل أوراق عمل الدرسين الأول والثاني من قسم cycle water من الوحدة الثالثة منهج انسباير

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← علوم ← الفصل الأول ← أوراق عمل ← الملف

تاريخ إضافة الملف على موقع المناهج: 18-25:21 2024-10-18

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:

التواصل الاجتماعي بحسب الصف السادس











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف السادس والمادة علوم في الفصل الأول

أوراق عمل الدرسين الأول والثاني من قسم cycle water من الوحدة الثالثة منهج انسباير	1
أوراق عمل الوحدة الثانية Cycle Water The دورة الماء متبوعة بالإجابات منهج انسباير	2
حل الدرس الثاني surface s'earth on water الماء على سطح الأرض من الوحدة الثالثة	3
كتاب دليل المعلم الوحدة الثانية منهج انسباير	4
كتاب دليل المعلم الوحدة الرابعة منهج انسباير	5

QUIZ (3) REVIEW - (Unit 3: Energy in the atmosphere/ Module 2: The water cycle



Lesson 1: Water in the Atmosphere

Lesson 2: Water on Earth's surface)

SECTION	1: MCQ
----------------	--------

1. Where is water stored?				
A) on Earth's surface	B) in the atmosphere			
C) underground	D) all of the above			
2. When water evaporates, it enters the				
A) atmosphere B) bi	osphere	C) geosphere	D) hydrosphere	
3. Water vapor is released by plants through their leaves. This process is called				
				
A) transpiration B) re	spiration	C) evaporation	D) photosynthesis	
4. Where is water found in the gaseous state?				
A) ocean, lakes and stre	ams B) gla	aciers <mark>C) atmosp</mark>	nere D) polar caps	
5. As water travels through the water cycle, it remains in storage areas for periods of time. These storage areas are called which of the following?				
A) receptacles B) re	servoirs	C) condensation	D) hydrosphere	
6. Water evaporates from	om			
A) bodies of water B) fr	om trees C)	from humans D) a	all of the above	
7. The process of water vapor changing to a liquid is called				
A) evaporation B) pr	ecipitation	C) condensation	D) convection	
8. When water droplets in a cloud combine, become too heavy, and fall to the ground as rain, snow, sleet, or hail, we are experiencing				
A) evaporation B) co	ondensation	C) precipitation	D) transpiration	
9. Which of the following is NOT part of the water cycle?				
A) nitrogen fixation	B) evaporat	tion C) condens	ation D) precipitation	
10. What drives the movement of water in the water cycle?				
A) sunlight and gravity B) gravity and electricity				
C) sunlight and magnetism D) electricity and magnetism				

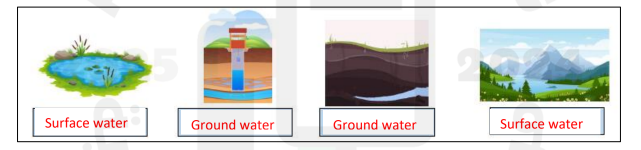
- 11. Where is groundwater stored?
- A) in lakes and rivers B) in oceans
- C) in ice caps at the poles D) in cracks and pores beneath Earth's surface

SECTION 2: FILL IN THE BLANKS

- 12. The natural locations where water is stored are called reservoirs.
- 13. The water level goes down in a glass left on the counter because of evaporation.
- 14. Condensation is the opposite of evaporation.
- 15. Water evaporates into the <u>atmosphere</u> from bodies of water and from plants.
- 16. During the process of <u>crystallization</u>, a liquid turns into a crystalline solid.

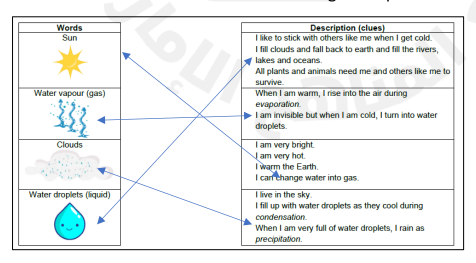
SECTION 3: LABEL THE PICTURES

17. Classify the pictures of different water sources into (*surface water* or *groundwater*).



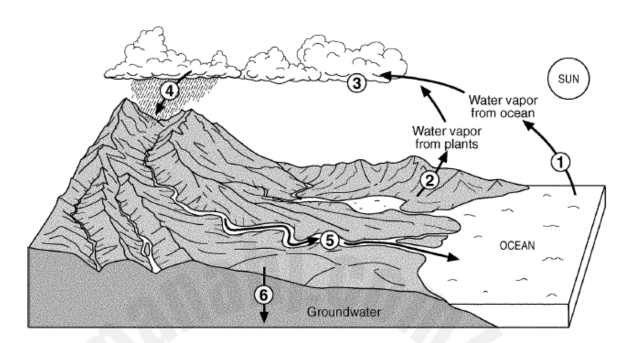
SECTION 4: MATCHING DESCRIPTION

18. Who am I? Draw a line to the matching description.



SECTION 5: LISTING

19. Complete the table provided below by identifying the name of the water cycle process occurring at each number.



Number	Water Cycle Process
1	evaporation
2	transpiration
3	condensation
4	Precipitation
5	Run-off
6	soaking

- 20. List three places where freshwater can be found.
- 1. Glaciers and ice caps
- 2. Surface water
- 3. Groundwater

SECTION 5: DEFINE

- 21. Transpiration: The process by which plants release water vapor into the atmosphere is called transpiration.
- 22. Precipitation: Moisture that falls from clouds to earth's surface is called precipitation.
- 23. Condensation: The process by which a gas changes to liquid is called condensation.
- 24. Crystallization: The process by which a liquid turn into a crystalline solid is called crystallization.
- 25. Evaporation: The process by which a liquid, such as water, changes into gas is called evaporation.

