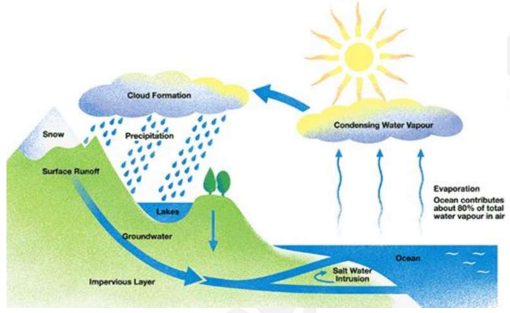


نمونه 1 IELTS writing task نمره 9 از وبسایت ArmaniEnglish

The diagram below shows the water cycle, which is the continuous movement of water on, above and below the surface of the Earth.



The diagram which has been presented illustrates the circulation of the water on, above and below the Earth's surface.

Overall, it can be clearly seen that there are 3 phases shown in the whole diagram, beginning with the evaporation of water, and ending with the water runoff to the ocean again.

The first phase shows that heat of the sun makes water evaporate and 80% of total water vapor comes from the ocean. Then, it condenses to form a cloud in the sky. On the rainy day, clouds become darker and the rain happens causing precipitation.

After this stage, drops of rainfall become snow or lakes, depending on the area's temperature. Otherwise, some of them will go deeply into the ground via surface runoff called groundwater above the impervious layer. After that, groundwater filters through the ground to return to the ocean. Lastly, salt water intrusion is likely to occur before completing a cycle.



لینک های مفید آیلتسی ArmaniEnglish

وبینار های آیلتس آرمانی تعیین سطح آنلاین

برنامه درسی هوشمند آرمانی کلاب

ماک آیلتس کامپیوتری تصحیح هوشمند writing

یادکست آرمانی کتاب یاب آرمانی

منابع آموزشی محاسبه نمره آیلتس