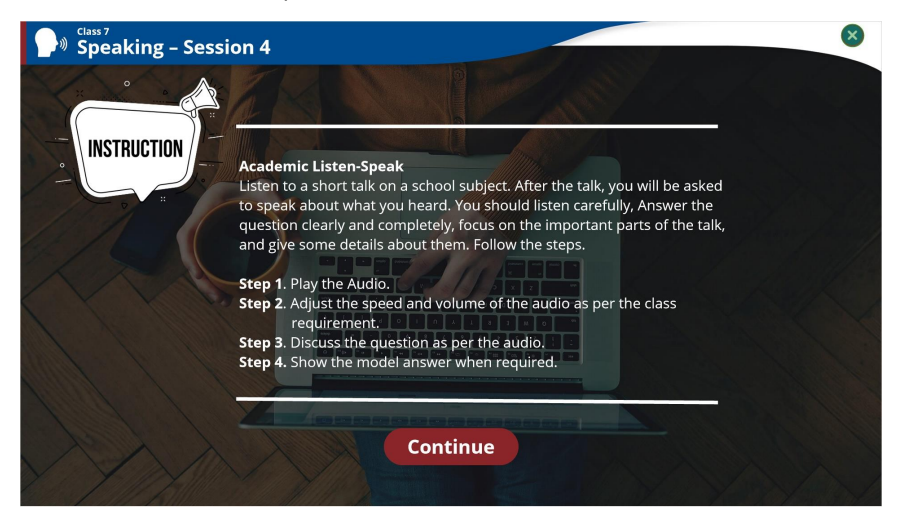
1.1 Introduction- Day 8 – Academic Listen-Speak



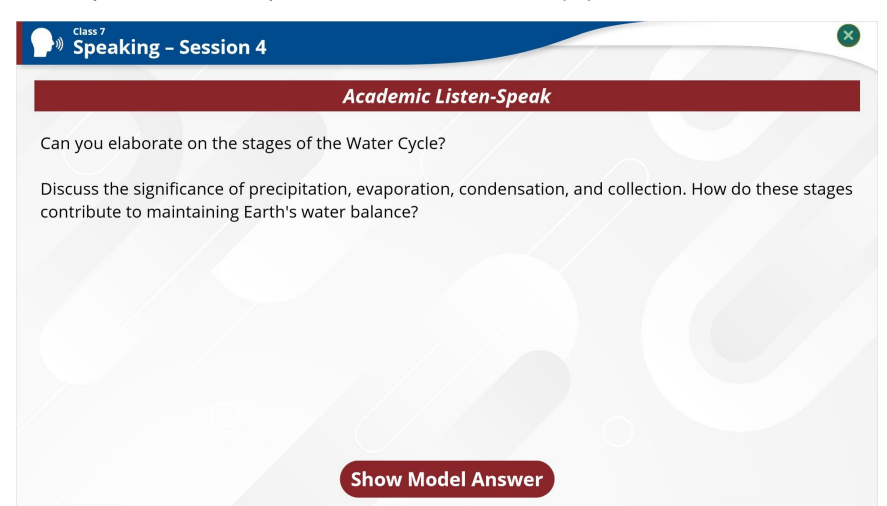
1.2 Instruction - Academic Listen-Speak





1.3 Activity 1 - Academic Listen-Speak

<< Click the Audio icon to play the audio.



Audio Script:

"Hello, class! Today, let's delve into the intricate journey of the Water Cycle, a fundamental process that sustains life on Earth. Think of it as a dynamic dance that water performs through various stages.

Precipitation: First, we have precipitation, where water falls from the sky like rain, snow, sleet, or hail. This is the Earth receiving its much-needed water supply.

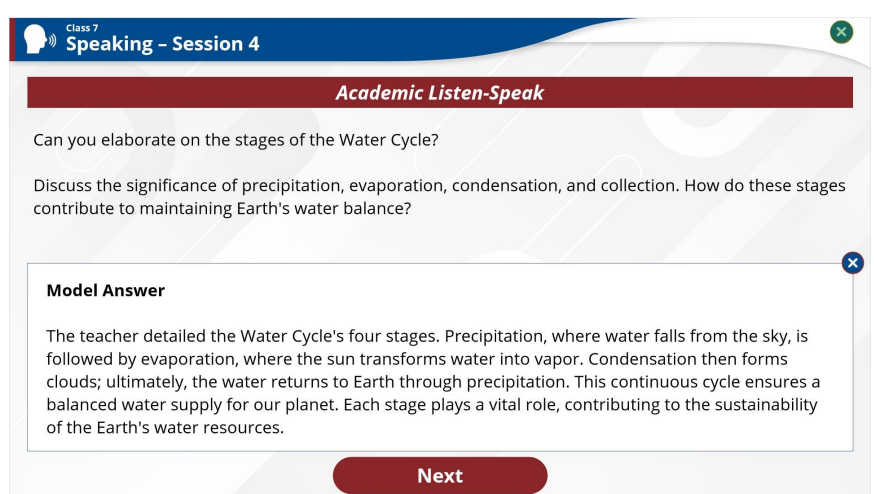
Evaporation: Following precipitation, we enter the evaporation stage. Here, the sun's heat causes water from oceans, rivers, and lakes to transform into water vapor, rising into the atmosphere.

Condensation: As the water vapor ascends, it encounters more relaxed air and transforms into tiny water droplets, forming clouds. This process is called condensation, a crucial step in the Water Cycle.

Collection: Eventually, the clouds become saturated and release water back to Earth through precipitation, closing the cycle. This collected water flows into rivers, lakes, and oceans, ready to restart the cycle anew. So, that's the Water Cycle! Now, let's gauge your understanding.



<< Click the Audio icon to play the audio.



1.4 Thank you

