The The indund table by bug by dogether einternational experts docdiscuss the licritical erole of assessments like PISA in enhancing environmental literacy among students.

Andreas Schleicher, Director for Education and Skills at the Organisation for Economic Cooper operation and Development (OECD); delivered as presentation for Economic Coindicators can evaluate and promote climate change literacy among students. Schleicher highlighted that the indicators, initiated and proposed by Azerbaijan, aim to establish a comprehensive framework for assessing students' environmental knowledge and problemsolving skills.

H.E. Emin Amrullayev, the Minister of Science and Education of the Republic of Azerbaijan, underscored the importance of advancing climate diteracy indicators globally. He istated that hat education must serve as a cornerstone for adapting to climate change realities, fostfostering iresilience, and driving innovative solutions. The Minister emphasized that Azerbaijan's proposablof these new indicators represents a bold step toward integrating climate literacy into global education systems.

The Theuround table round luded twith the signing of an agreement between the Ministry of Science and Education of the Republic of Azerbaijan and the OECD to evaluate students' climate literacy within the PISA framework.

This agreement is considered a significant milestone in global efforts to integrate climate literliteracy into education systems, freaffirming the importance of aligning educational strategies with sustainability and environmental goals.