

The Magic of Movement: Learning Content through Total Physical Response

Nuts and Bolts Symposium 2017



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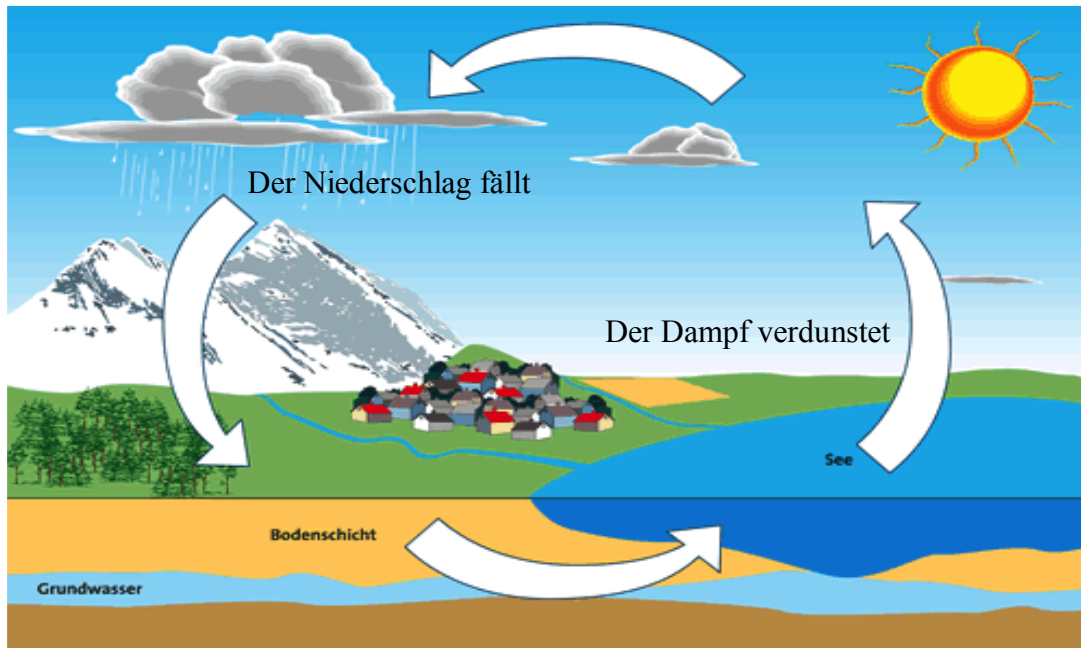
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About Beth:

Beth has taught German and English as a Second Language at most grade and ability levels. She received her Master's degree in Curriculum and Instruction in Multicultural Teacher Education with an emphasis on Teaching English as a Second Language from the University of New Mexico. She served as the program coordinator for ESL at the Bavarian International School in Munich, Germany from 2010-2013. She currently works with teachers nationally and internationally on matters concerning English Language Learners.

Der Wasserzyklus

Die Sonne macht das Wasser im Ozean warm. Das Wasser verdunstet und geht in die Wolke als Dampf. Die Wolke wird kalt und der Dampf kondensiert in der Wolke. Das kondensierte Wasser fällt als Niederschlag wieder auf die Erde. Im Winter ist der Niederschlag oft Schnee. Im Sommer ist der Niederschlag Regen.



How did movement support learning?