

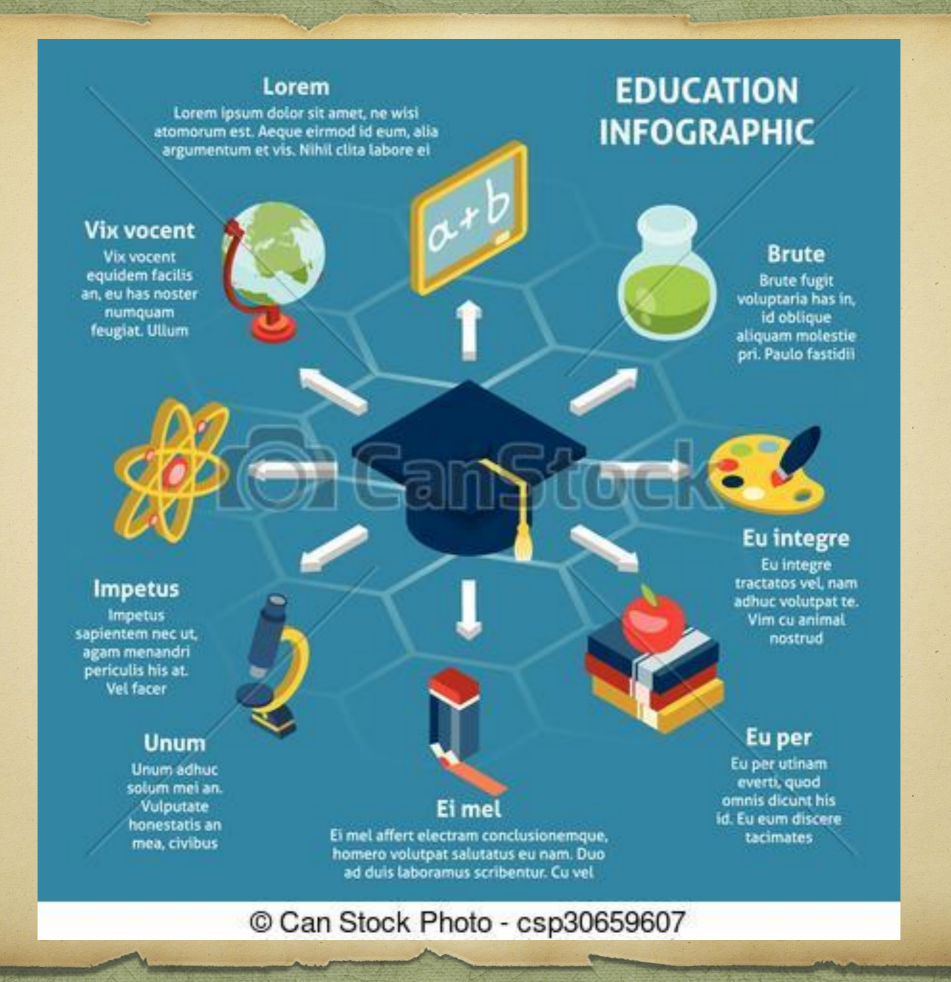
Deciduous forests are located in the Earth's temperate zones, where it is colder than the tropics, but milder than the tundra. In summer, the forest is in full leaf and rich with wildlife. The leaves change color and fall in the autumn. The animals migrate south, hibernate or adapt for winter cold. The trees lie dormant all winter. In the spring, the leaves sprout, the animals wake and return and the cycle begins again.

Oshri Amale Wewkerploiningature.org

Create a 'Learning Infographic' that displays information about 1-2 of your chosen biomes. What is the environment like?

What lives there?

How have animals adapted to their surroundings? # Challenge: How have humans impacted upon the biome/biomes?

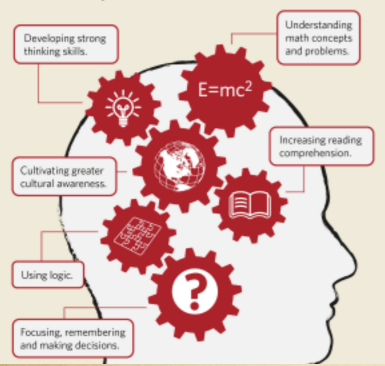


Benefits of a

Bilingual Brain

Splash language immersion programs provide a unique and powerful opportunity to strengthen children's highest cognitive brain potentials through deliberate literacy development in two languages and authentic exposure to rich language experiences.

Research shows that bilingual people have an easier time with these key brain functions:





Mental Health

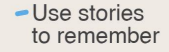
A multilingual brain is quicker, nimbler and more resistant to Alzheimer's and other forms of dementia.

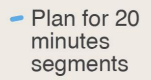


language programs consistently outperform monolingual peers on state-mandated tests, regardless of demographic.



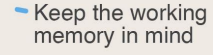
7 Brain-based Tips for eLearning Success





 Help learners to avoid stress and fear

Favor recognition over recall



 Include content to which students can relate

 Balance emotion and cognition

SH!FT

Use your Biome maps

- Describe the distribution of Ecosystems across the world, where are they all and why, (geographical language).
- Which Biome do you feel would have the most diverse (?) range of living things?
- Why do some ecosystems have a greater degree of 'Bio-diversity' than others?



These are Lianas
Create 3 sentences
to describe which
Biome they exist in
and why this is

