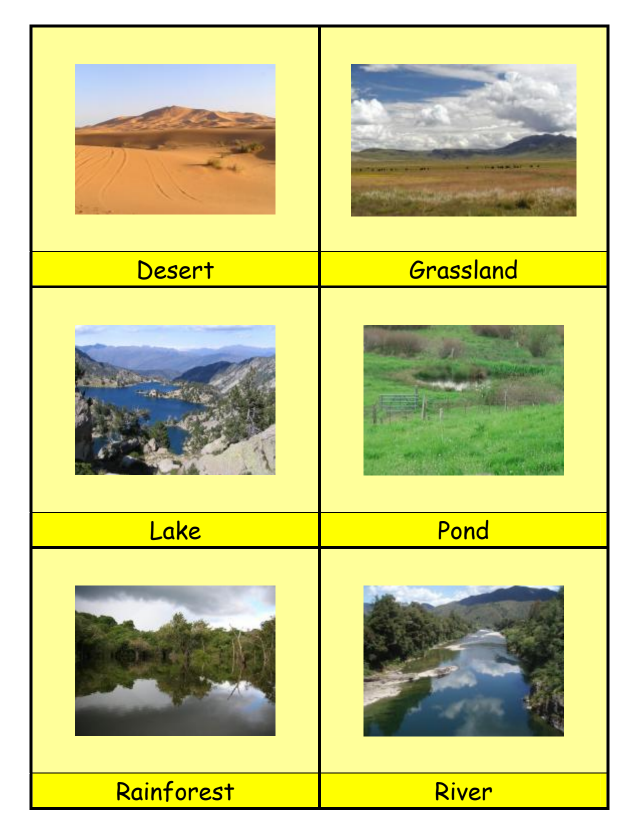
## CEIP El Turó Montcada i Reixac

## Habitats Memory Game



Shoreline	Stream
Taiga	Temperate Forest
Temperate Ocean	Tropical Ocean

Tundra	
Tunura	vvenunu
This habitat stretches across a large portion of Canada, Europe and Asia. It is the largest habitat in the world. Winters are cold. Summers are warm. Lots of conifers grow here.	This habitat covers three quarters of the Earth's surface. It is very complex. It is home to the smallest plankton and the largest creature on earth, the blue whale.
This habitat is at the top of the world around the North Pole! Below a thin layer of this soil is permafrost, a permanently frozen layer of ground. During the brief summers, the top section of the soil may melt just long enough to allow plants and microorganisms to grow and reproduce.	It is a natural flow of water that continues in a long line across land to the sea/ocean.

It is a habitat of extremes: extreme heat and extreme dryness; sudden flash floods and cold nights. It is a large area of land that has very little water and very few plants growing on it. Many of them are covered by sand.	It is a habitat that has four seasons of spring, summer, autumn and winter. The leaves on the trees do change colour in autumn, fall off in the winter, and grow back again in the spring. This helps trees in this habitat survive winter.
It is where oceans and seas meet land.	It is a small narrow river.
These Fresh water habitats are found all over the world in lowland areas or along rivers, lakes, and streams. Some of these habitats are temporary and seasonal. They occur for a few weeks at a time and then disappear until they are refilled with water. Others are always under water.	These habitats are big open spaces. There are not many bushes in these habitats. Trees are found only by rivers and streams. This habitat seems like an endless ocean of grass.

Coral reefs are an example of this habitat. They are found on warm water. The reef is made up of thousands of corals.	It is a small area of fresh water, especially one that is artificial.
It is a habitat where the vegetation is dense, tall and very green. Rainfall falls regularly throughout the year.	It is a large area of fresh water that is surrounded by land.