The Amazing Land of Florida

***Directions:*** *Cut out the cards and arrange them randomly. Give a set to student groups and allow them to arrange the cards accordingly.*

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| **Landform** | **Description** | **Picture Example** | **Landform Region** |
| **River** | This landform carries and drops sediment along the coast, helping to form beaches, barriers islands, and deltas.  |  | **Northern Highlands****Central Highlands****Coastal Lowlands** |
| **Ridges and Hills** | These landforms run parallel to the coast and marks ancient shorelines.  |  | **Central Highlands****Northern Highlands** |
| **Lakes** | This landform formed after erosion dissolved the limestone plateau beneath them. There are over 7,000 of this type of landform across Florida.  |  | **Northern Highlands****Central Highlands****Coastal Lowlands** |
| **Wetlands** | This type of landform covers several thousand square kilometers that formed on a flat block of limestone.Shallow layer of water flows from Lake Okeechobee across the Everglades to Florida Bay.  |  | **Coastal Lowlands** |
| **Sandbars****(Coastal Features)** | This type of landform is found along the coast of Florida and was shaped by Florida’s waves and currents. |  | **Coastal Lowlands** |
| **Barrier Reefs****(Coastal Features)** | This type of landform is found offshore of southern Florida beaches and was formed by coral colonies. |  | **Coastal Lowlands** |

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