Under The

Sea

You are a fish trying to establish a safe community after a new human invention sinks into the ocean. You and your friends discover the sunken habitat first, but it looks like other sea creatures want to inhabit the area too... How long can you survive from the predators trying to take your habitat?

Setup

You will need 2, 6 sided dice, and a piece of paper and a pencil. The dice will determine the outcome of certain decisions that are made and when "The Catastrophe" will happen. The paper and pencil can just track the state of the game.



Build Your Community

As the first fish colony to discover this new habitat, you need to make it your own. As a group, determine what will exist within this habitat or around it. Your habitat should already have:

- A communal zone
- A safe zone/hiding place
- 3. A lookout area
 As a group, determine 3
 other landmarks or
 places within your
 community, and write
 them down or remember
 them as landmarks 4,5,
 and 6 (1, 2, and 3 are
 already stated above)

Player Turns

Players will take turns in order from oldest player to youngest. During player turns, you can:

- Discuss about a certain player's contribution to the group
- Pass the turn
- Determine which place you will be staying in for that day

When discussing a player's contribution, if it is a unanimous agreement that one person is not contributing, then both dice must be rolled. If both dice are the same number, then the player is exiled (and then dies to an outside predator).

The Catastrophe

At the end of each cycle of players (after everyone takes a turn), both dice are rolled. If the combined sum is 11, 12, or both of the dice are the same number, "The Catastrophe" happens, where a large predator, most likely a shark, invades your habitat. Roll both dice again to determine which landmarks are destroyed (by corresponding number). If a fish is currently inside that place, they will become food for the predator and die. Already destroyed habitats are deemed invalid and turns will continue until all players fall victim to the predators.