

**Symbol 2**

**Symbol 1**

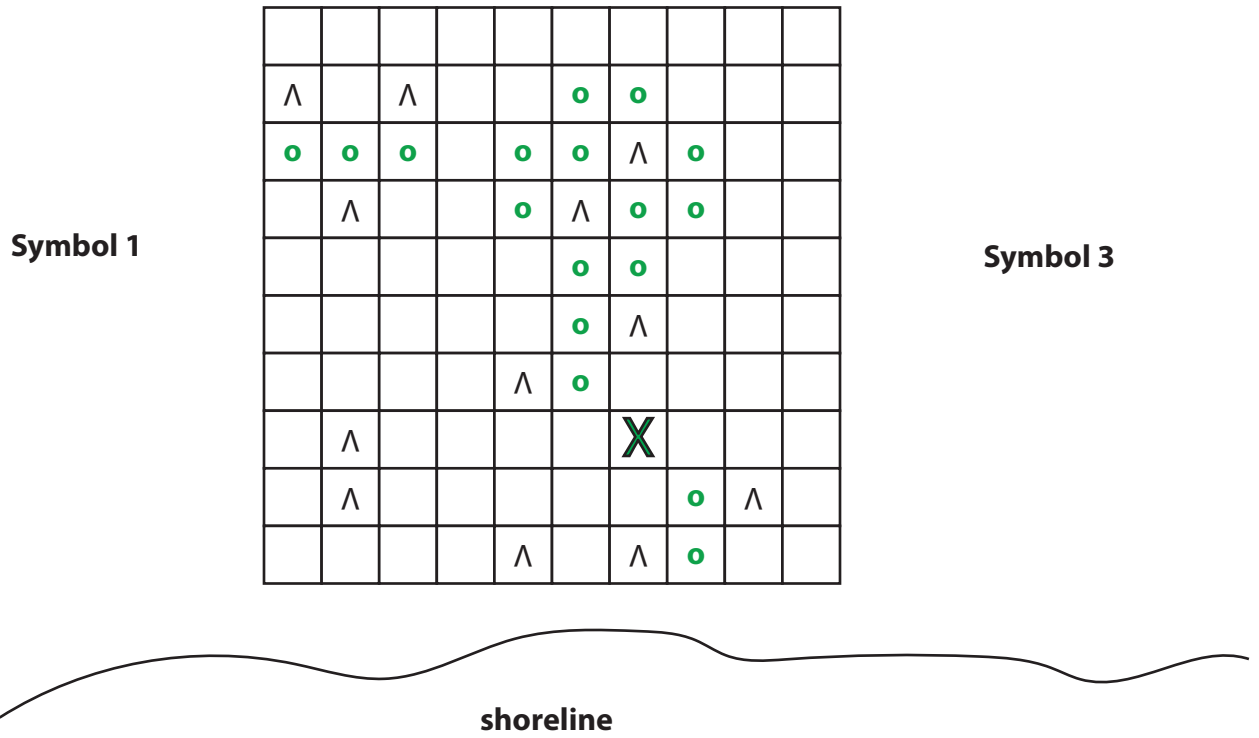
**Symbol 3**

∧		∧							
						∧			
	∧				∧				
						∧			
				∧					
	∧					X			
	∧							∧	
				∧		∧			



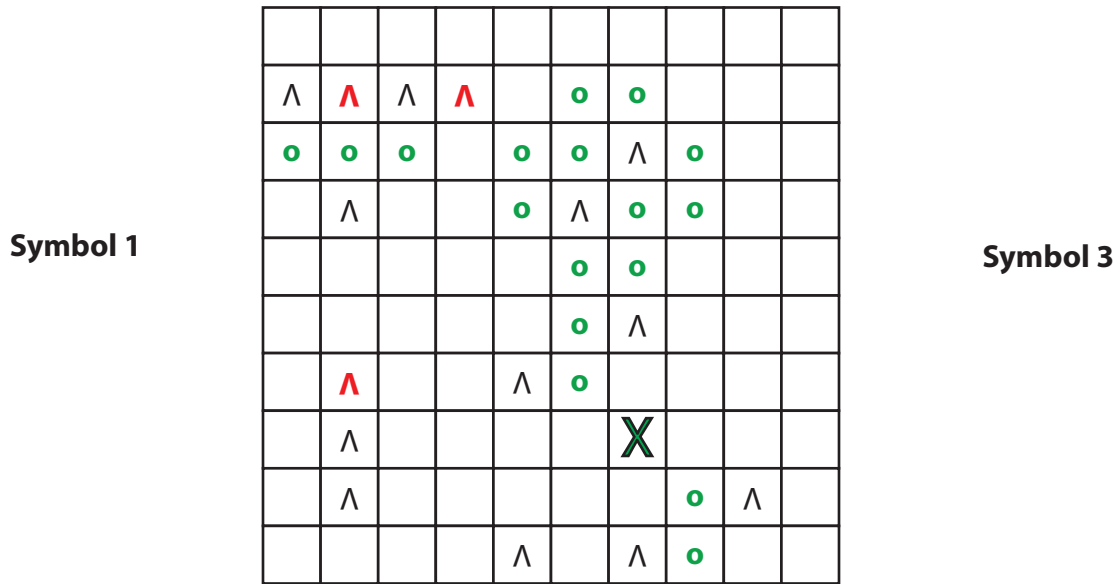
**shoreline**

## Symbol 2



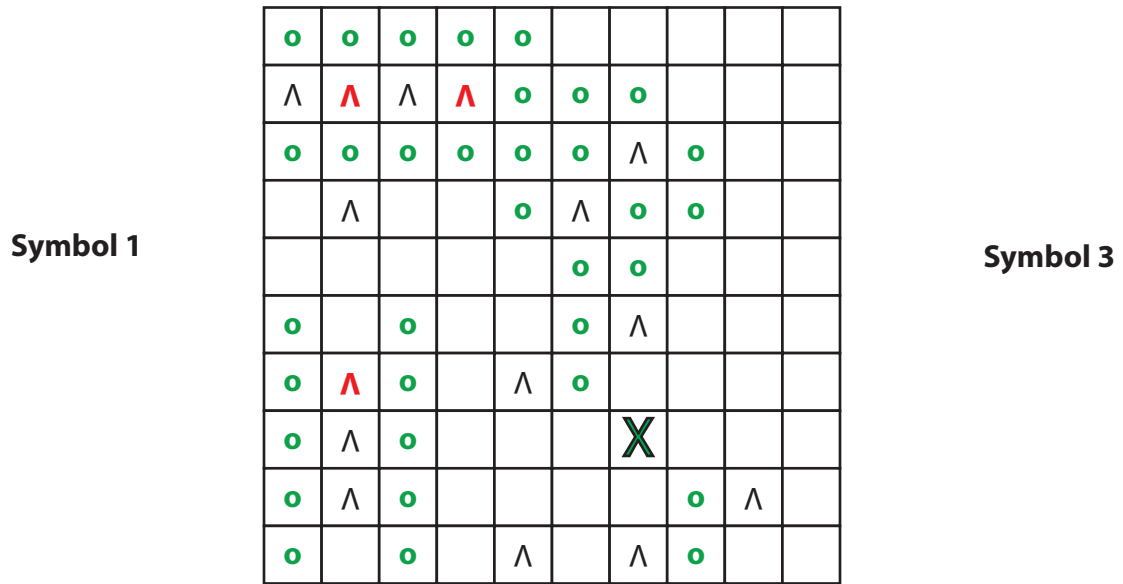
**Step 1:** Sharks are in lines. Mark as open water (o) any space where , if a shark were there, the connected sharks would not be in a line.

## Symbol 2



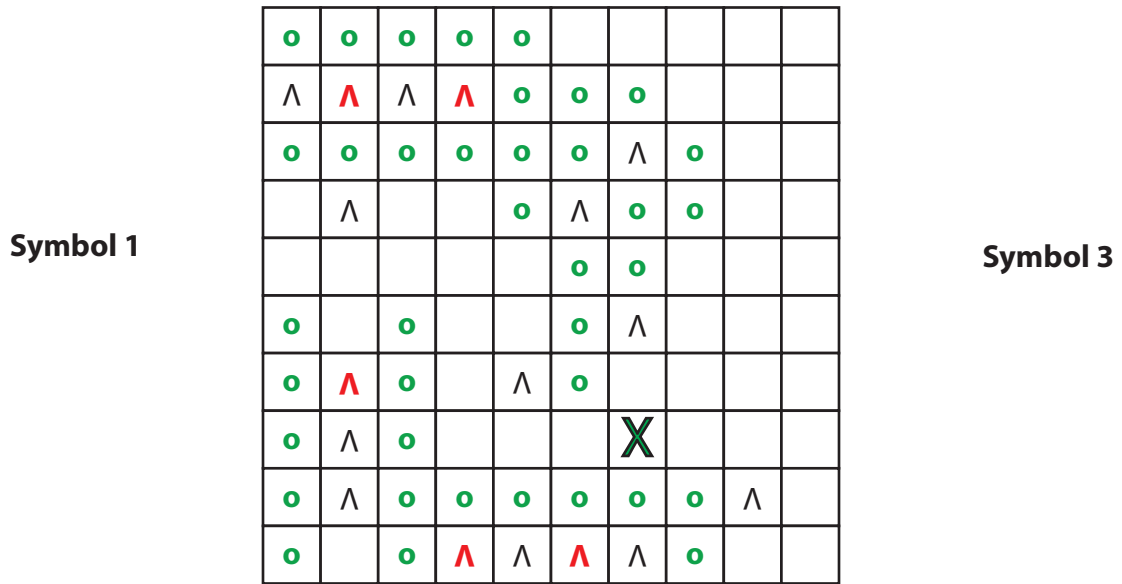
**Step 2:** Sharks are in lines of four sharks. Add a shark fin (∧) where a shark must be to connect individual sharks to a line of four. For example, in the upper right corner, the only direction the shark there can connect is to the left. In this case, we can complete the line of four.

**Symbol 2**



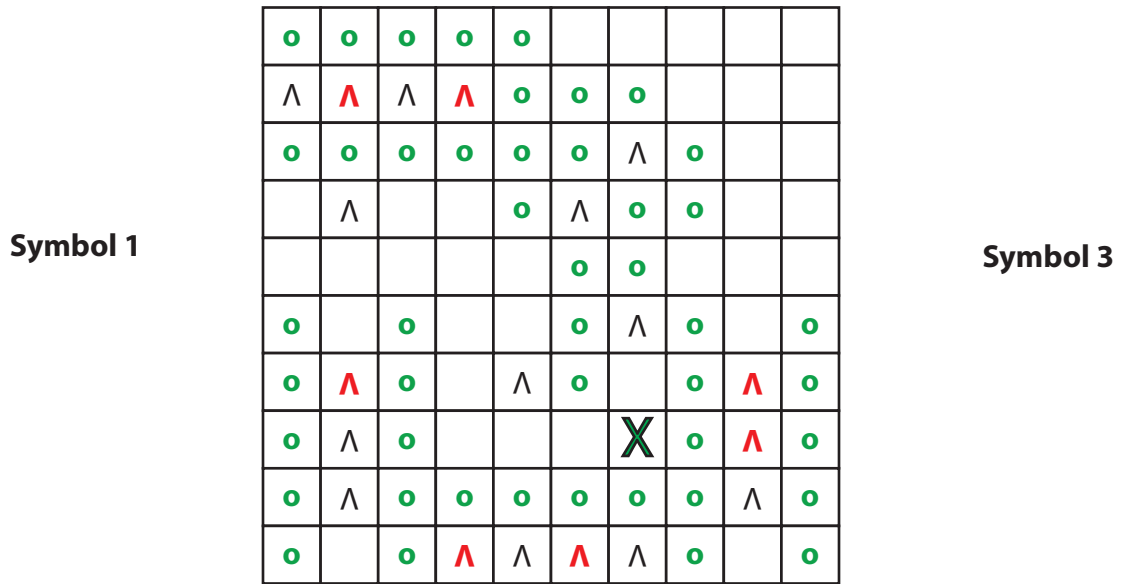
**Step 3:** All the spaces around a line of sharks, including diagonals, is open water (o).

Symbol 2



**Step 4:** The fin between the raft and shore can only connect in a line of four by going left-right in the four available spaces. Add the fins and open water (o) around them.

Symbol 2



**Step 5:** The fin below and to the right of the raft can only connect in a line of four by going up-down. We can put in at least three of the fins and open water (o) around them.

## Symbol 2



Symbol 1

o	o	o	o	o					
^	^	^	^	o	o	o		o	o
o	o	o	o	o	o	^	o	o	^
	^			o	^	o	o	^	o
					o	o	^	o	o
o		o			o	^	o	o	o
o	^	o		^	o	o	o	^	o
o	^	o				X	o	^	o
o	^	o	o	o	o	o	o	^	o
o		o	^	^	^	^	o		o

Symbol 3

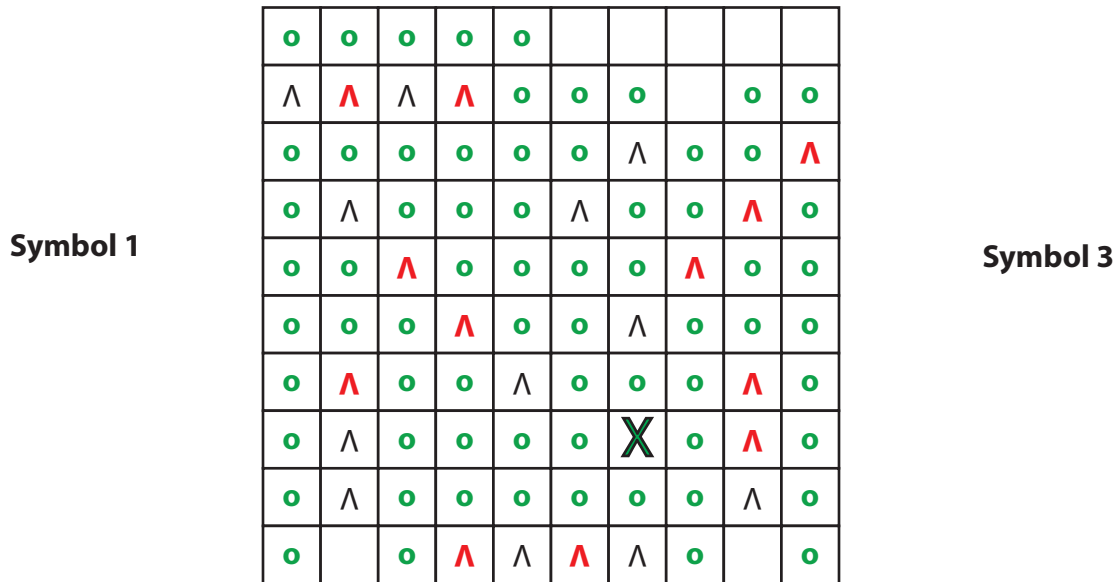


shoreline

**Step 6:** The fin above the raft can only connect in a line of four by going diagonally. We can put in the four fins and open water (o) around them.



## Symbol 2



**Step 7:** The fin to the left of the raft cannot connect up-down because it would be next to the diagonal line of sharks above it. The only way it can connect is by going up and to the left diagonally. It must connect to the fin up and to the left. We can put in the four fins and open water (o) around them.

Symbol 2



**Step 8:** Complete the last three lines of sharks out to four sharks.