







Math Problem of the Week
 #6
 Due Friday, November 10, 2010

Hello Animal Explorers,


This week we're going to take a look at some of the fish that live in the Great Barrier Reef. If you've ever used a chart, or played battleship, you've used coordinates. 1. At the bottom of the page you'll cut out information boxes with coordinates on them. Like Name of Fish A1. This box will go in row A column 1 on the top left hand side of the graph below. Glue all of the boxes that have coordinates on them into the correct place for  .

2. You will notice that there are some boxes of information without coordinates on them. After completing question #1 above, use your logic skills to see if you can figure out where the extra boxes of information should fit in    .

	1	2	3	4
A	Name of Fish A1			
B				
C				
D				
E				
F				

Safari Lottery #6

Circle either the white tipped reef shark's name or the lion fish's name.

Whichever is picked the least will earn 

It lives in cracks in the reef. B3	It's green-brown color, makes it look like a rock. F2	Clownfish D1	The fish and anemone live in symbiosis. D4	it uses it's rows of teeth to eat crabs, fish and octopuses. C4	White-tipped reef shark C1
It has zebra-like stripes, with fin spikes. E2	Where the fish lives. A3	Some have spikes that stick out when it's puffed.	Pufferfish B1	An interesting fact about the fish. A4	Stonefish
It has a grey body with white on the tip of it's dorsal fin.	Lion fish E1	it lives in the shallow water of the coral reef. C3	It lives on the sea bed. F3	It lives in caves in shallow water. E3	It lives in a sea anemone.
It's venomous fin spikes cause pain and swelling.	It can puff up to twice it's size. B4	It has wide white stripes on an orange body. D2	What the fish looks like. A2	If stepped on it can be deadly. F4	