



“Finding Nemo” Animal Kingdom

By: ??? from Internet



- Name the phylum and class that Marlin and Coral (the clownfish) are classified under.
 - Phylum: _____
 - Class: _____
- What type of organism do Marlin and Coral live within? _____
 - This animal belongs to this phylum: _____
 - The phylum name means: _____
 - Another example of an organism from this phylum would be: _____
- How do Marlin and Coral reproduce? _____
 - What type of fertilization? Internal External
- When Nemo is getting ready to go to school, what type of animal does he get stuck in? _____
 - Name two characteristics of this animal _____ ; _____
- The school teacher is what type of fish? _____
 - Phylum: _____
 - Class: _____
 - Does he have a swim bladder? Yes No
- The pink animal that ‘inks’ itself is what kind of animal? _____
 - Phylum: _____
- What special organ helps boney fish float? _____
- Bruce, Anchor, and Chum are what type of animals? _____
 - Class: _____
 - Bones are made of: _____
 - Do they have a swim bladder? Yes No
 - What does Bruce detect with his special chemoreceptors? _____
- What kind of animals is Marlin’s joke about? #1 - _____ and #2 - _____
 - Phylum of #1: _____
 - Phylum of #2: _____
- During the fish tank scene, what kind of animal is:

a. Peach: _____	Belongs to phylum: _____
b. Jacques: _____	Belongs to phylum: _____
c. Nigel: _____	Belongs to class: _____
d. Darla: _____	Belongs to class: _____
- The story takes place in Australia. What type of unusual mammals can be found there that are not usually found elsewhere?
- What organ does the school of fish use to move as one group? _____

