

- 1. Dolphins use echolocation to find food and to figure out what else is around them. Let's help the dolphins figure out what other animals are in their habitat!
  - a. Write down <u>five</u> different animals that you see.
    - 1.
    - 2.
    - 3.
    - 4.
    - 5.



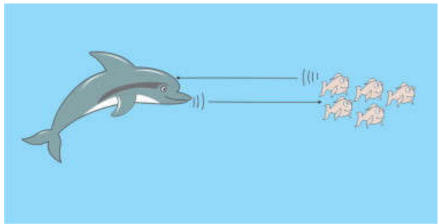
2. Let's make a graph! Count how many of each of the animals you see in the picture. Color in the boxes above each animal up to the total number you see.

The clownfish are already done for you! There are  $\underline{\text{five}}$  clownfish in the picture, so  $\underline{\text{five}}$  boxes are colored in. Now you do the rest!

10	How Many Animals Are There?					
10						
9						
8						
7						
6						
5						
4						
·						
3						
2						
1	Clownfish	Crab	Dolphin	Sea Star	Sea Turtle	
0		Voc V	Bolphin	Jed Star	Sca rarric	
				÷.		



- a) Which animal was there the MOST of?
- b) Which animal was there the LEAST of?
- 3. **Echolocation** is the ability to locate where things are by using sound waves. Certain animals like bats, dolphins, porpoises and other toothed whales can figure out the location of an object using echolocation.



- a) How does echolocation help a dolphin survive?
- b) If you could use echolocation, what would you use it for?