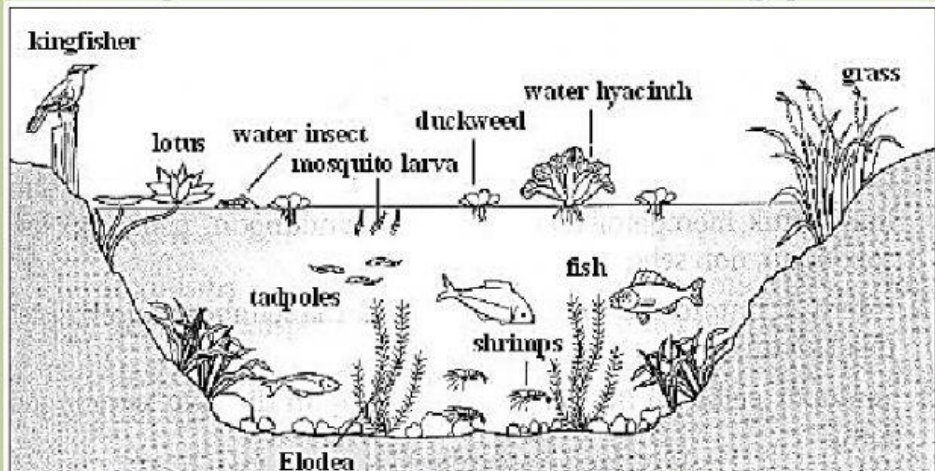


Standard 3
End of Term Test
Science (2)

Instructions- Answer **ALL** questions below. Pupils are to complete the test independently (without help).

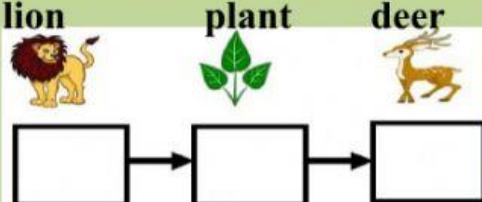
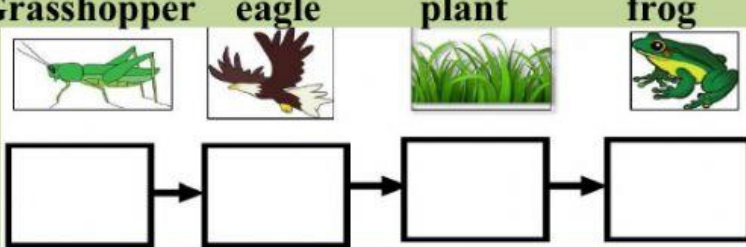
Insert **ALL** answers in the boxes provided.

Use the aquatic habitat below to answer the following questions.



Interaction between living things and non-living things in a pond

1.	The grass, lotus and duckweed are all examples of	<input type="text"/>	
	consumers	producers	decomposers
2.	If alligators were introduced into this pond, the number of fish would	<input type="text"/>	
	increase	decrease	remain the same
3.	Two things that the animals get from the plants here are	<input type="text"/>	
	oxygen and carbon dioxide	food and shelter	
4.	If there were no fish in the pond, the shrimp population would	<input type="text"/>	
	increase	decrease	remain the same
5.	If there were no plants in the pond, the animal population would	<input type="text"/>	
	increase	decrease	remain the same
6.	<input type="text"/> is a natural factor that can affect the balance of life in the aquatic habitat.		
	Pollution	Drought	Dinosaurs
7.	<input type="text"/> , rocks and air are examples of non-living things in the habitat above.		
	Plane	Plants	Water

8.	If all the animals migrated (move) to another habitat, the plant population would [] .
	increase decrease remain the same
9.	Tom and his family visit the pond. After visiting he throws his garbage in the pond. This garbage can [] in the habitat.
	harm the non-living things harm the living things
10.	In the habitat above, the plants and animals depend on each other in order to [] .
	reproduce survive
Rearrange the living things below (11 &12) to create a Simple Food Chain.	
11.	
12.	
13.	A [] is an example of a decomposer.
	lion insect mushroom
14.	The deer in the food chain above is called a [] because it ONLY eats plants.
	carnivore omnivore herbivore
15.	Humans and animals are called [] because they can not make their own food.
	producers consumers organisms

Please check over your work.