Name: Teacher: Class: Date: AQUAPONICS EXIT TICKET	Name:		
	Teacher: Class: Date: AQUAPONICS EXIT TICKET		
		1. Define Aquaponics.	1. Define Aquaponics.
		2. What is necessary for a healthy aquaponics ecosystem.	2. What is necessary for a healthy aquaponics ecosystem.
3. Why is it important to test the water quality regularly?	3. Why is it important to test the water quality regularly?		
4. Ammonia is reading LOW, Nitrites are reading HIGH, Nitrates are reading LOW. Explain what is happening within the ecosystem.	4. Ammonia is reading LOW, Nitrites are reading HIGH, Nitrates are reading LOW. Explain what is happening within the ecosystem.		
5. (BONUS) What would you suggest doing to the tank with the above scenario?	5. (BONUS) What would you suggest doing to the tank with the above scenario?		