

Enseignement secondaire		
Classes internationales		
	Régime anglophone	
Biologie		
Programme		
6IEC		

Leçons hebdomadaires: 2	
Langue véhiculaire: anglais	
Nombre minimal de devoirs par trimestre : 2	

Manuels scolaires : livre de 6^{ième}

<u>Theory</u>



LE GOUVERNEMENT DU GRAND-DUCHÉ DE LUXEMBOURG Ministère de l'Éducation nationale, de l'Enfance et de la Jeunesse

2	Classification	 Distinguish different <u>invertebrate groups</u> (insects, arachnids, molluscs, annelids, crustaceans) and name their characteristic features Specify anatomy, physiology and the way of living of at least 	
		one <u>representative of the insects and molluscs</u>	
		Use a dichotomous key	
		 Distinguish the different types of nutrients and their 	
		corresponding functions in our body	
		 Describe the impact of physical activity, age and gender on 	
		energy needs	
3	Food and	 Describe the benefits of a balanced diet 	
5	nutrition	 Explain how different types of malnutrition are caused and 	
		their effects	
		Name the parts of the digestive system and their functions	
		• Explain why enzymes and bacteria are useful for digestion	
		• Explain how diffusion enables absorption by the small intestine	
		Applications:	
		- Interpret nutrition information labels	
		-Importance of surface area in digestion and absorption	
		Explain what happens in aerobic respiration	
		• Explain how to detect aerobic respiration (limewater, hydrogen	
		carbonate indicator)	
		 Describe the anatomy of the human respiratory system 	
		 Describe how gas exchange occurs in different organisms 	
		• Describe the functions of the organs in the gas exchange	
	Breathing and respiration	system	
4		• Explain how the structure of the lungs allows efficient gas	
		exchange	
		 Describe the effects of exercise on ventilation and heart beat 	
		rates	
		 Describe the transport of oxygen and waste products in the 	
		blood	
		 Describe the causes and explain the effects of reduced oxygen 	
		supply on the body	
		Application: Cause and effect of lung cancer	
		Application. Cause and effect of lang caller	



General skills:

- Accuracy and estimates
- Means and ranges

Practical Work - examples

Topic	<u>Contents</u>
Quadrat sampling	Use the quadrat method to estimate and
Quadrat sampling	compare populations
Flower and pollen	Produce a diagram of a flower
	Observe pollen and honey under the microscope
Project on invertebrates	Research on needs of land snail
Project on invertebrates	Set up of a species appropriate terrarium
Leaf litter	Explore living organisms in leaf litter
	Investigation of a factor affecting woodlice
Experimental design	behaviour (light, temperature, humidity)
	 Investigation of factors affecting seed
	germination
	e.g.
Invertebrate dissection	Sepia/mussel
	Honey bee / lobster
Insect development	Mealworm beetle (diary of development)
	Measure lung volumes
Gas exchange	Compare ventilation rates before and after
	exercise
Aerobic respiration	Identify products of aerobic respiration
Nutrition	Construct a food pyramid
Digestion	Investigate the effect of amylase on starch
	digestion